

Enlighten yourself !
catalog 2008





L I G H T I N G C R E A T O R



Factory in Greece (3.200 m²)
commercial branch for Greece & Cyprus



Headquarters in Belgium (1.200 m²)
assembly & commercial branch for other countries all over the world

NL

Gesticht in 1991, is BEL LIGHTING - SENICO tot op heden een zelfstandig familiebedrijf met meer dan 50 person eelsleden, werkzaam in onze produktie te Megara (Griekenland op 20min van Athenes) en onze hoofdzetel te Sint-Renelde (België nabij Brussel). Als ontwikkelaar in de verlichtingssector gespecialiseerd in buitenverlichting, ontwikkelen en produceren wij toestellen van hoogwaardige kwaliteit voor een internationaal cliënteel. Creatie en design worden intern ontwikkeld, wat met de jaren resulteert naar een uitgebreid gamma. Het continu nastreven naar hoogwaardige kwaliteit is de sleutel van ons succes. Onze visie omtrent kwaliteit houdt ook in dat niet alleen de kwaliteit van het product perfect hoeft te zijn, en dus ook professionaliteit op niveau van advies, een betrouwbare en klantvriendelijke service en een goede follow-up van afgesproken leveringstermijnen zijn hier onontbeerlijk.

De prioritaire activiteiten van BEL LIGHTING - SENICO zijn het permanent aanpassen van onze producten te behoeve van de klant en ten behoeve van huidige vernieuwde technieken en trends, wat bijdraagt tot de betrouwbaarheid van onze producten. Onze creaties beantwoorden aan de huidige kwalitatieve normen en kiezen dus nauwkeurig eerste keuze grondstoffen uit. Een uitgebreid gamma wordt vervaardigd met natuurlijke zoals aluminium, messing, inox, exotisch hardhout en Belgische blauwe steen, die zich integreren in hun natuurlijke omgeving. De technische kwaliteit en een mooi design zijn de belangrijkste objectieven van ons bedrijf, doch een conform gebruik en plaatsing door een erkend installateur u een langdurig en veilig gebruik. Deze editie van onze catalogus is meer dan een update van onze complete collectie van verlichtingstoestellen. Deze catalogus is het resultaat van teamwork op niveau van research, design, technische input, productie en marketing.

BEL LIGHTING - SENICO, de waarde toegevoegd aan het licht.



Lighting Fair in Frankfurt (Germany)



FR

Fondée en 1991, BEL LIGHTING - SENICO reste à ce jour une société familiale, indépendante, avec plus d'une cinquantaine d'employés travaillant dans notre usine de Megara (Grèce) et au siège central de Saintes (Belgique). Créateur de luminaires spécialisé dans l'éclairage extérieur, nous développons et produisons des appareils de haute qualité pour une clientèle internationale. La création et le design étant effectués en interne, nous avons fermement décidé de bâtir notre réputation dans le haut de gamme. L'insistance sur une haute qualité est la clef de notre succès et est, à nos yeux, plus que le simple approvisionnement d'un produit parfait. Elle englobe également la compétence professionnelle, le conseil, un service amical, fiable et rapide ainsi que le respect de la date de livraison promise.

La préoccupation principale de la firme est l'adaptation permanente des produits aux besoins spécifiques du marché, créant ainsi une atmosphère de confiance avec nos clients. Nos créations répondent aux normes de qualité et nous employons toujours des matières premières nobles. Certains produits sont fabriqués dans des matières naturelles (aluminium, laiton, inox, bois exotique et pierre Belge) sans protection de surface et qui s'intègrent totalement dans leur environnement naturel. La qualité technique et un bon design sont les objectifs essentiels de notre travail dans le développement et la fabrication de nos produits, mais seule une utilisation conforme, une installation et un entretien fait par un spécialiste garantit la sécurité d'exploitation. Cette édition de notre catalogue est, plus qu'une mise à jour de la gamme complète de nos luminaires, c'est le résultat du travail de nos équipes de recherche, design, contribution technique, production et marketing.

BEL LIGHTING - SENICO , la valeur ajoutée à la lumière.



Showroom (Belgium)



EN

Founded in 1991, BEL LIGHTING - SENICO is still to this day an independent family company with over a fifty employees working here at our present factory in Megara (Greece) and headquarters in Saintes (Belgium). Lighting creator specialized in outdoor lighting, we develop and produce high-quality products for an international clientele. We do our own in-depth design work and have steadily built up our range over a number of years. Insistence on high quality has been a foundation of our success. Quality, in our view, means more than the simple supply of a flawless product, it stands also for professional competence in giving advice, a fast, reliable and friendly service for our customers, and adherence to promised delivery dates.

The main preoccupation of the firm is the permanent adaptation of its products to the specific needs of the market and the client, creating this way a complete confidence atmosphere. Our creations reply to the norms of quality and we always use first choice materials. Some products are manufactured in natural materials (aluminium , brass, stainless steel, exotic wood and Belgian stone) without coating and integrate totally their natural environment. The technical quality and a good design are the essential objectives of our work in the development and the manufacture of our products, but only a conform utilisation, a setting and maintains made by specialists guarantee the security of exploitation. This edition of our catalogue is more than just an update of the complete range of lighting products. It is the result of our engagement with quality and a teamwork in the improvement of research, design, technical input, manufacturing and marketing.

BEL LIGHTING - SENICO, the value-added to the light





DE

Seit der Gründung im Jahr 1991 ist unser Unternehmen Bel Lighting - Senico ein unabhängiger Familienbetrieb der mittlerweile mehr als fünfzig Angestellte in den beiden Produktionszentren Megara (Griechenland) und Saintes (Belgien) beschäftigt. Als Leuchtenmanufaktur mit dem Schwerpunkt im Außenleuchtensegment entwickeln und produzieren wir hochwertige Produkte für unsere internationale Kundschaft. Wir investieren kontinuierlich in das Design neuer Leuchtenkreationen und konnten dank dieser Investition unsere Produktpalette stetig ausbauen. Der Anspruch an höchster Qualität ist das Fundament unseres Erfolgs. Qualität bedeutet aus unserer Sicht nicht nur einfach der Vertrieb von makellosen Produkten, sondern auch professionelle Beratung, sowie schnellst möglichen, zuverlässigen und freundlichen Service für unsere Kunden und Einhaltung von zugesagten Lieferzeiten.

Das Hauptaugenmerk unseres Unternehmens liegt in der permanenten Anpassung der Produkte an die spezifischen Wünsche des Marktes und der Kunden. Auf diesem Wege wird eine vertrauensvolle Atmosphäre geschaffen. Wir verwenden stets erste Wahl Materialien, wodurch unsere Leuchtenkreationen stets höchste Qualitätsmaßstäbe erfüllen. Einige Produkte werden aus natürlichen Materialien gefertigt (Aluminium, Bronze, Nichtrostender Stahl, exotisches Holz und Belgischer Blaustein) und ohne zusätzliche Schutzschichten in ihrer Natürlichkeit erhalten, wodurch sie sich hervorragend in ihrer natürlichen Umgebung integrieren. Die technische Ausgereiftheit und ein herausragendes Design sind essentielle Triebfedern unserer Arbeit in der Entwicklung und Fertigung. Jedoch bedarf es für eine optimale und sichere Anwendbarkeit unserer Produkte auch eine sachgerechte Verwendung, sowie eine vom Fachmann sichergestellte Installation und Wartung. Diese Ausgabe unseres Katalogs ist mehr als nur ein update unserer Beleuchtungsserie. Es ist vielmehr ein Ergebnis unseres Engagements durch Qualität und Teamwork eine Optimierung unserer Forschung, unseres Designs, der technischen Performance, der Fertigung und des Vertriebs zu erreichen.

BEL LIGHTING - SENICO, unser Maßstab ist das Licht.





GR

Η BEL – LIGHTING SENICO ιδρύθηκε το 1991 και παραμένει μέχρι και σήμερα, είναι μια οικογενειακή εταιρεία με 50 εργαζομένους περίπου οι οποίοι εργάζονται μαζί με τα στελέχη της εταιρείας στην Ελλάδα και στο Βέλγιο.

Η εταιρεία ειδικεύεται στον εξωτερικό φωτισμό.

Η υψηλή ποιότητα είναι το σήμα κατατεθέν μας. Το πρωτοποριακό design σε συνδυασμό με την υψηλή ποιότητα και το πολύ καλό logistic είναι αυτό που μας χαρακτηρίζει . Ο στόχος μας είναι να προσαρμόσουμε τα προϊόντα μας στις ανάγκες της διεθνούς πελατείας μας με τις ιδιαιτερότητες του κάθε market .

Για να επιτύχουμε τα παραπάνω χρησιμοποιούμε πρώτες ύλες όπως φυσικό αλουμίνιο, ανοξείδωτο χάλυβα, ορείχαλκο, εξωτικό ξύλο, πέτρα Βελγίου, κλπ.

Ο νέος μας κατάλογος είναι κάτι παραπάνω από την παρουσίαση μεγάλης γκάμας νέων προϊόντων. Είναι το αποτέλεσμα μιας προσπάθειας του παντρέματος έρευνας, design, τεχνολογίας, πρωτοποριακού συστήματος παραγωγής και marketing.

BEL LIGHTING - SENICO, the value-added to the light



LED LIGHTING



LED. 11

EXTERIOR LIGHTING



EXT. 61

RECESSED



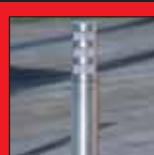
EXT. 85

SPOTS

stainless steel



EXT. 107



EXT. 126

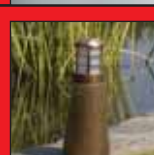
AMBIENCE

stainless steel



EXT. 161

stone - woods



EXT. 176

aluminium - brass



EXT. 217

BASIC

INTERIOR LIGHTING



INT. 239

SPOTS & PENDANTS



INT. 249

WALL & CEILING



INT. 265

Classic Collection

INFORMATIONS

INT. 297



401.L33.04

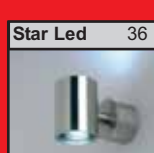
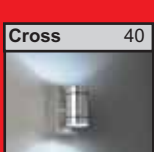
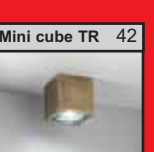
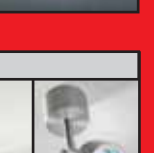
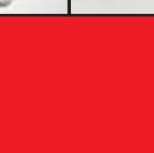
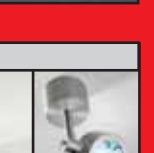


976.L33.04



2278A12.07

name	page LED.
CLIP	46
CROSS	40
DISCO 360°	28
EVA	24
FORUM 1	22
FORUM 3	22
FORUM 7	23
GENESIS 40°	12
GENESIS 140°	13
LINUS	34
MICRO LED	35
MICRO LED IN	38
MICRO LED ON	39
MICRO LED TR	35
MINU CUBE 2L	43
MINU CUBE 40	42
MINU CUBE TR	42
QUADRIS	30
SOLID	46
SONAR D	29
SONAR FL	27
STAR LED	36
STAR LED IN	38
STAR LED ON	39
TITAN 1	46
TITAN 2-3-4R-4K	48
TWIN	34
VIGO	24
ZAXOR LED	17
ZAXOR LED smd	16
ZAXOR MINI LED	15
ZAXOR MINI LED smd	14
ZAXOR QR	20
ZAXOR QRO	21
ZENITH 1-3-7	44
ZIKO	31
ZODIAC LED	41

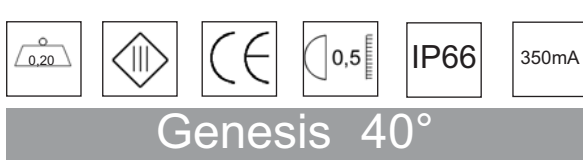
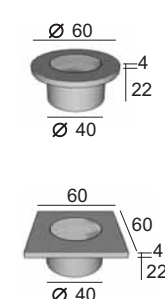
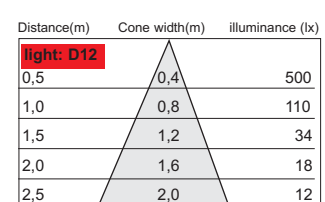
				
				
				
				
				
				
				
				
				
				
				
interior spotlight				
				

LED LIGHTING



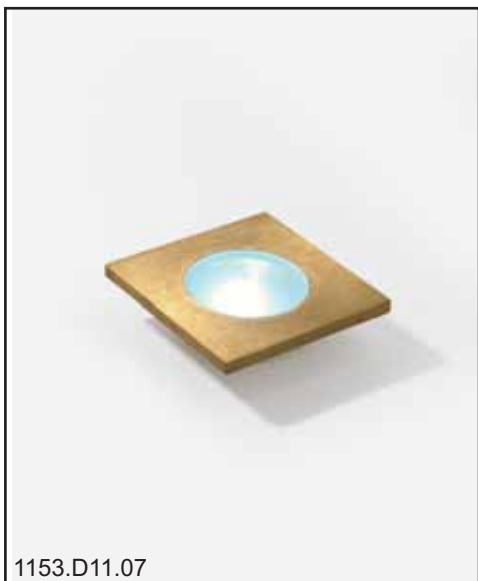
W12	warm white 3500K°
D12	Daylight White 6300K°
A12	Amber
R12	Red
G12	Green
B12	Blue
.....	
code: 1150.	---
code: 1151.	---

1 x Power Led 1,2W
350mA 40°
Led converter not incorporated

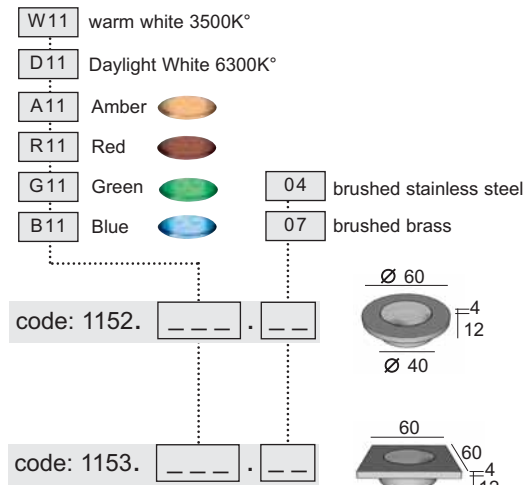


- Safety clear glass
- Body made in stainless steel or brass
- max. 500 Kg
- Degree of protection IP66
- Power Led 350mA incorporated

Genesis 140°



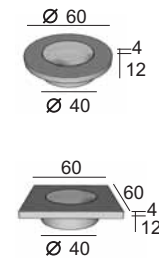
1153.D11.07



1 x Power Led 1,2W
350mA 110°

Led converter not incorporated

	Distance(m)	Cone width(m)	illuminance (lx)
light: D11	0,5	1,4	50
	1,0	2,8	13
	1,5	4,2	4
	2,0	5,6	2
	2,5	7,0	1



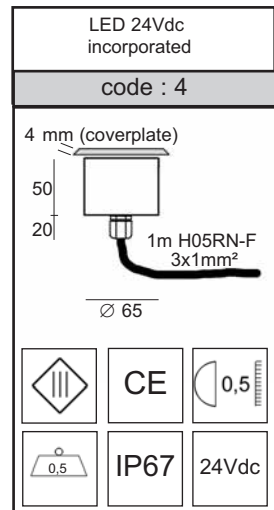
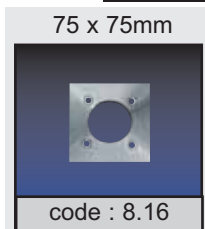
Genesis 110°



- Safety sandblasted glass
- Body made in stainless steel or brass
- max. 500 Kg
- Degree of protection IP66
- Power Led 350mA incorporated



1152.D11.04



ZAXOR Mini LED smd

Safety glass 10mm
max. 1000 Kg



9 x smd LED white
24Vdc - 1,20W
converter not incorporated



TEMPERATURE ON THE GLASS

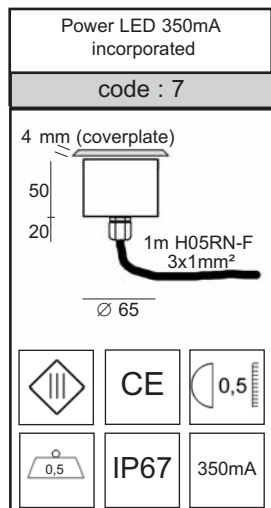
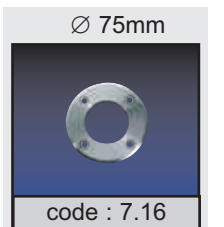
LAMP	W	C°
9 x LED white	1,20	34

- Body made of anodised aluminium
- Coverplate 4mm in stainless steel 316L or brass
- Screws in stainless steel
- Degree of protection IP 67
- Provided with 1m H05RN-F cable
- LED smd 24Vdc incorporated

ACCESSORIES
(page LED.51)

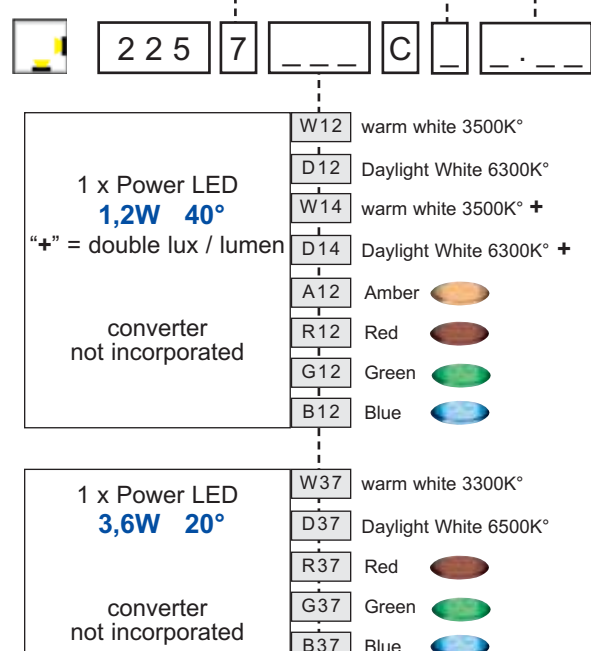


Pop 4



ZAXOR Mini LED

Safety glass 10mm
max. 1000 Kg



TEMPERATURE ON THE GLASS

LAMP	W	°C
1 x Power LED	1,20	34
1 x Power LED	3,60	49

- Body made of anodised aluminium
- Coverplate 4mm in stainless steel 316L or brass
- Screws in stainless steel
- Degree of protection IP 67
- Provided with 1m H05RN-F cable
- Power Led 350mA incorporated

Light: D12

Distance(m)	Cone width(m)	illuminance (lx)
0,5	0,4	500
1,0	0,8	110
1,5	1,2	34
2,0	1,6	18
2,5	2,0	12

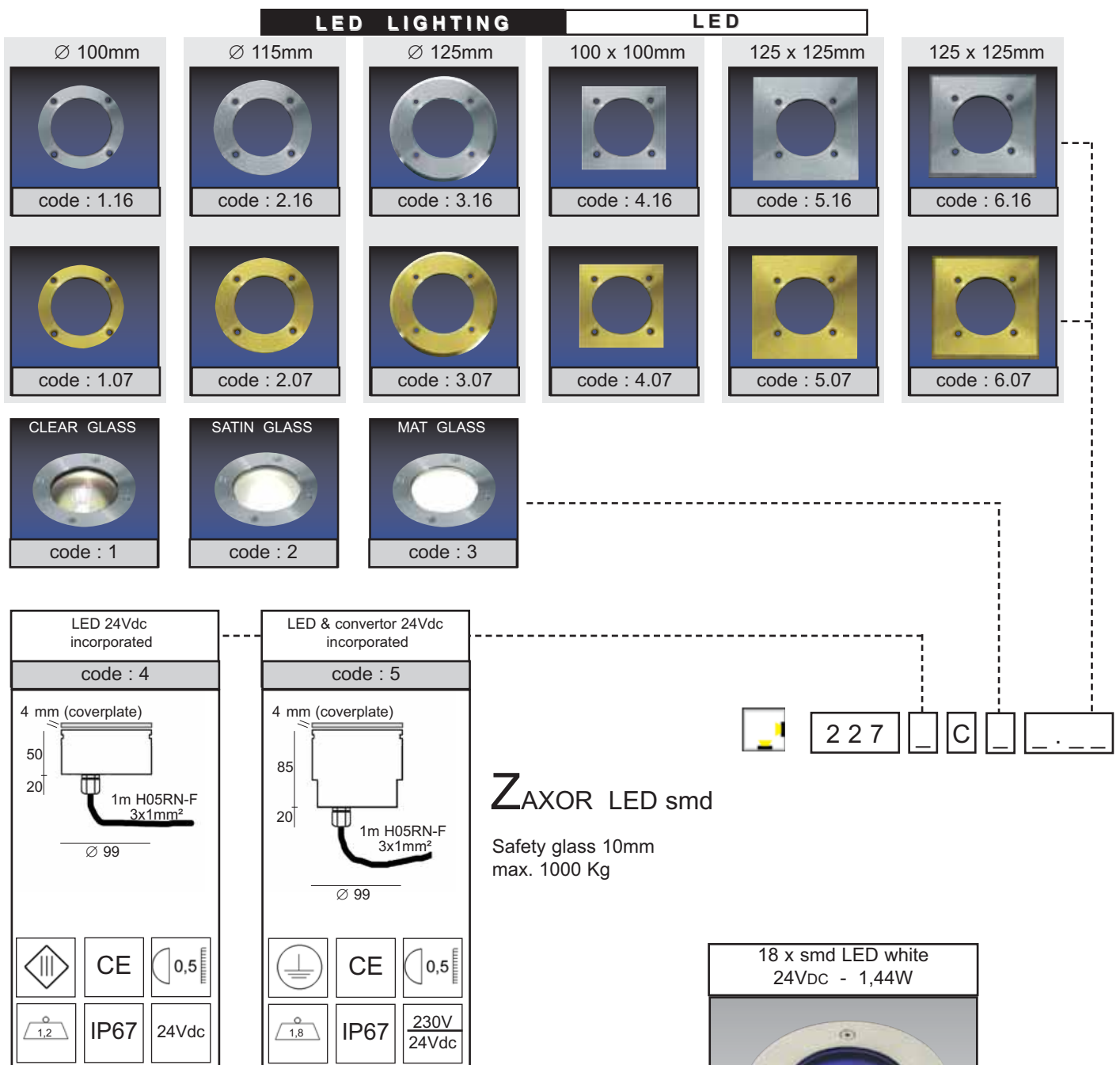
Light: D14

Distance(m)	Cone width(m)	illuminance (lx)
0,5	0,4	1000
1,0	0,8	220
1,5	1,2	68
2,0	1,6	36
2,5	2,0	24

Light: D37

Distance(m)	Cone width(m)	illuminance (lx)
0,5	0,2	1580
1,0	0,4	790
1,5	0,6	295
2,0	0,8	150
2,5	1,0	110





TEMPERATURE ON THE GLASS

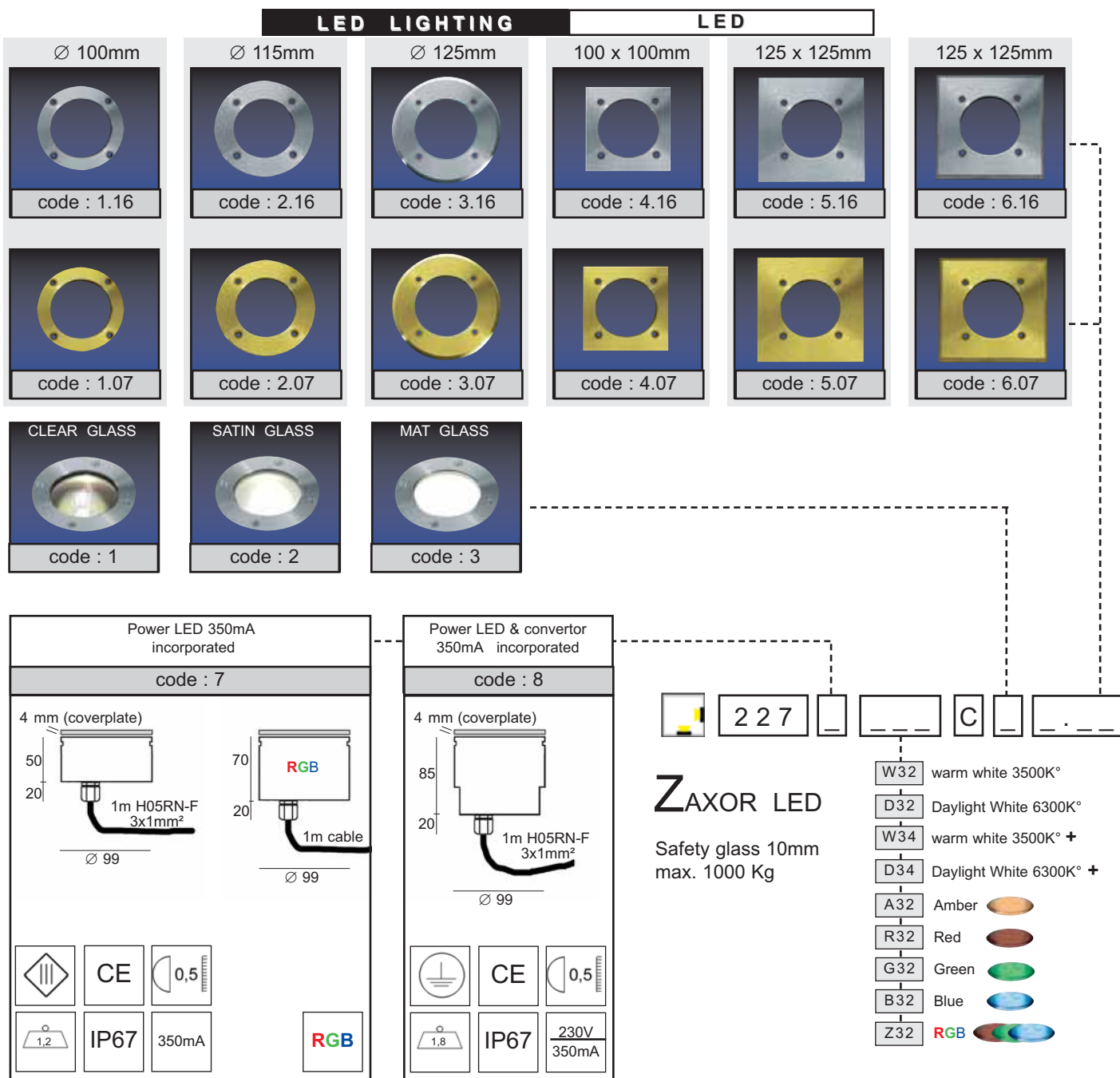
LAMP	W	C°
18 x LED white	1,44	34

- Body made of anodised aluminium
- Coverplate 4mm in stainless steel 316L or brass
- Screws in stainless steel
- Degree of protection IP 67
- Provided with 1m H05RN-F cable
- LED smd 24Vdc incorporated



OPTIONS / ACCESSORIES (Page LED.51)





TEMPERATURE ON THE GLASS

LAMP	W	C°
1 x Power LED	3,60	49

- Body made of anodised aluminium
- Coverplate 4mm in stainless steel 316L or brass
- Screws in stainless steel
- Degree of protection IP 67
- Provided with 1m cable
- Power Led 350mA incorporated



Distance(m)	Cone width(m)	illuminance (lx)
light: D32	0,4	1500
0,5	0,8	330
1,0	1,2	102
1,5	1,6	54
2,0	2,0	36

Distance(m)	Cone width(m)	illuminance (lx)
light: D34	0,4	3000
0,5	0,8	660
1,0	1,2	204
1,5	1,6	108
2,0	2,0	72

OPTIONS / ACCESSORIES

(Page LED.51)



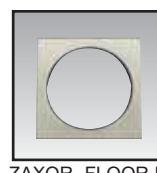
ZAXOR BOX



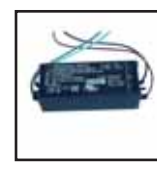
POP 5

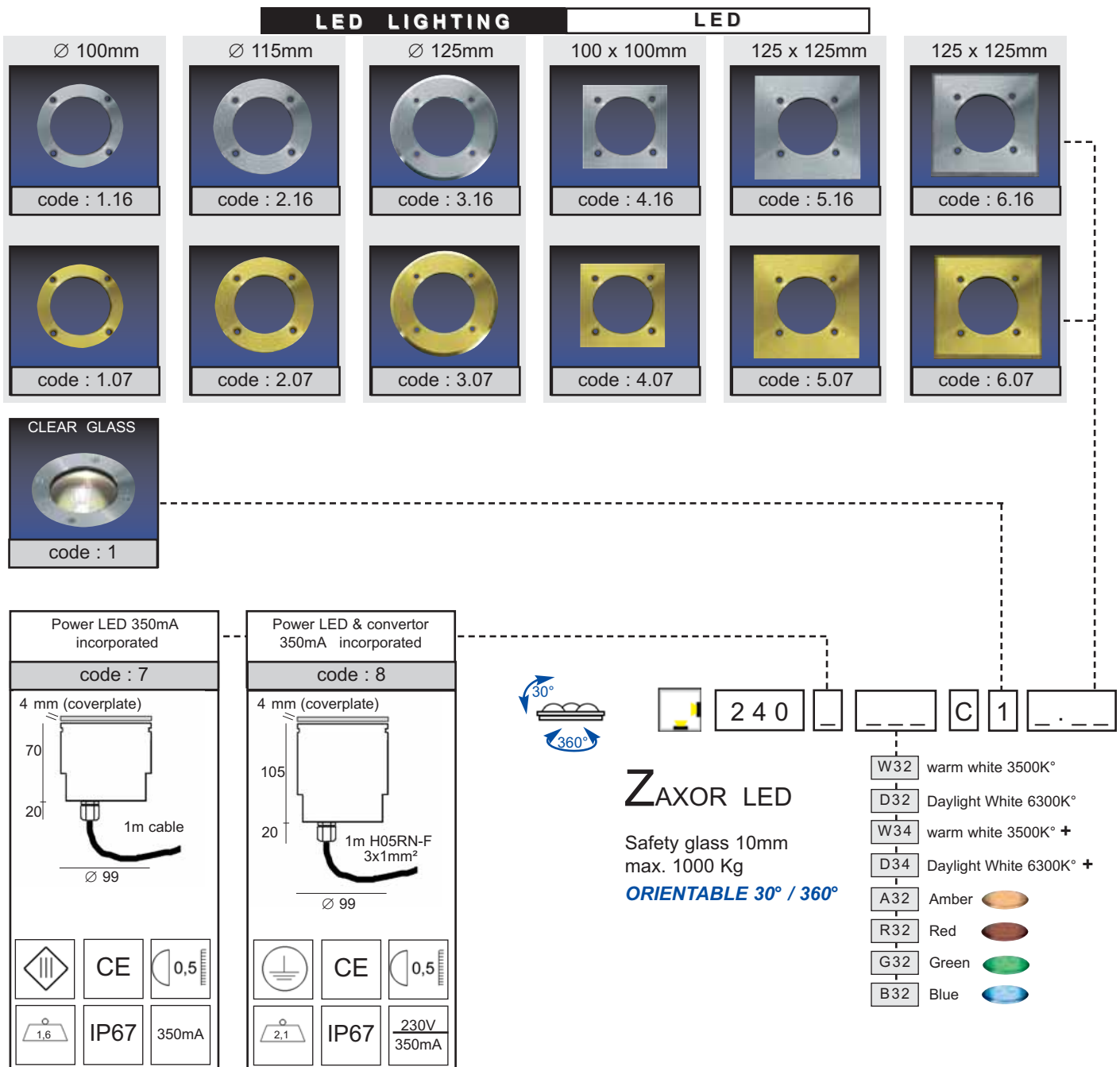


ZAXOR FLOOR R



ZAXOR FLOOR K





TEMPERATURE ON THE GLASS

LAMP	W	C°
1 x Power LED	3,60	42

- Body made of anodised aluminium
- Coverplate 4mm in stainless steel 316L or brass
- Screws in stainless steel
- Degree of protection IP 67
- Provided with 1m cable
- Power Led 350mA incorporated



Distance(m)	Cone width(m)	illuminance (lx)
light: D32	0,4	1500
0,5	0,8	330
1,0	1,2	102
1,5	1,6	54
2,0	2,0	36

Distance(m)	Cone width(m)	illuminance (lx)
light: D34	0,4	3000
0,5	0,8	660
1,0	1,2	204
1,5	1,6	108
2,0	2,0	72

OPTIONS / ACCESSORIES

(Page LED.51)



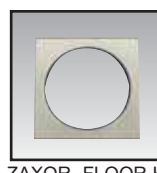
ZAXOR BOX



POP 5



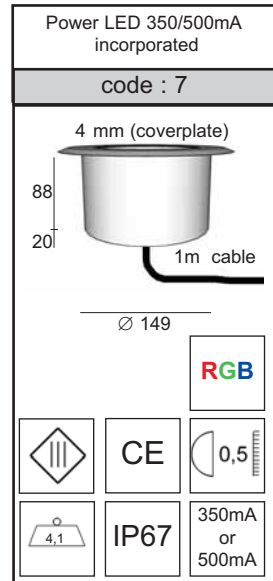
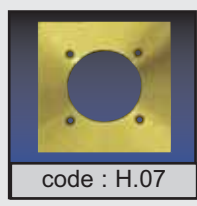
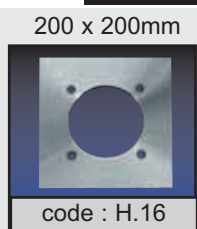
ZAXOR FLOOR R



ZAXOR FLOOR K







2 4 1 7 _____ C 1 _____

ZAXOR LED QR

Safety glass 10mm
max. 1000 Kg

1 x Power Led 10,5W (7x1,5W) 350/500mA 25°
“+” = double lux / lumen
or
1 x Power Led **RGB** 15W (5x3W) 350mA 25°
converter not incorporated



code : 2417D75C1G.16

W75	warm white 3500K°
D75	Daylight White 6300K°
W76	warm white 3500K° +
D76	Daylight White 6300K° +
A75	Amber
R75	Red
G75	Green
B75	Blue
Z75	RGB

Distance(m)	Cone width(m)	illuminance (lx)
light: D75	with converter 500mA	
0,5	0,3	9850
1,0	0,6	3020
1,5	0,9	1630
2,0	1,2	1010
2,5	1,5	620

Distance(m)	Cone width(m)	illuminance (lx)
light: D75	with converter 350mA	
0,5	0,3	7810
1,0	0,6	2670
1,5	0,9	1320
2,0	1,2	755
2,5	1,5	490

TEMPERATURE ON THE GLASS

LAMP	W	°C
1 x Power LED	10,5	48°
1 x Power LED RGB	15	48°

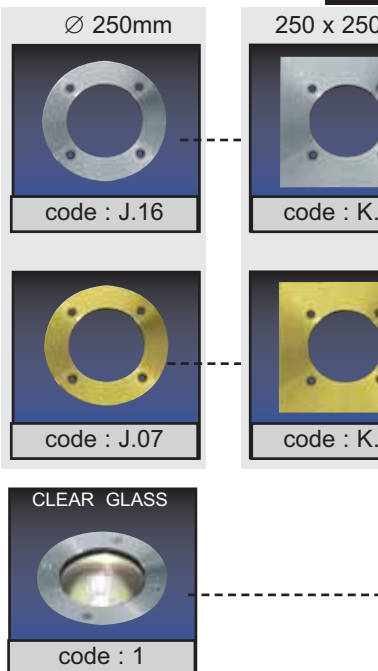
- Safety glass 10mm
- maximum 1000 Kg
- Body made of anodised aluminium
- Coverplate 4mm in stainless steel 316L or brass
- Screws in stainless steel
- Degree of protection IP 67
- Provided with 1m cable
- Power Led 350mA incorporated

OPTIONS / ACCESSORIES

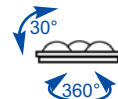
(Page LED.51)



POP 6



Power LED 350/500mA incorporated
code : 7
4 mm (coverplate)
120
20
1m cable
Ø 200
RGB
350mA or 500mA



ZAXOR LED QRO

Safety glass 12mm
max. 1500 Kg

ORIENTABLE 30° / 360°

1 x Power Led 10,5W (7x1,5W) 350/500mA 25°
“+” = double lux / lumen
or
1 x Power Led **RGB** 15W (5x3W) 350mA 25°
converter not incorporated



code : 2427Z75C1K.16

W75	warm white 3500K°
D75	Daylight White 6300K°
W76	warm white 3500K° +
D76	Daylight White 6300K° +
A75	Amber
R75	Red
G75	Green
B75	Blue
Z75	RGB

Distance(m)	Cone width(m)	illuminance (lx)
light: D76		with converter 500mA
0,5	0,3	19600
1,0	0,6	6000
1,5	0,9	3260
2,0	1,2	2020
2,5	1,5	1240

Distance(m)	Cone width(m)	illuminance (lx)
light: D76		with converter 350mA
0,5	0,3	15620
1,0	0,6	5340
1,5	0,9	2620
2,0	1,2	1510
2,5	1,5	980

OPTIONS / ACCESSORIES

(Page LED.51)



POP 7



Power Led 1,2W 40° <table border="1"> <tr><td>W12</td><td>warm white 3500K°</td></tr> <tr><td>D12</td><td>Daylight White 6300K°</td></tr> <tr><td>W14</td><td>warm white 3500K° +</td></tr> <tr><td>D14</td><td>Daylight White 6300K° +</td></tr> <tr><td>A12</td><td>Amber</td></tr> <tr><td>R12</td><td>Red</td></tr> <tr><td>G12</td><td>Green</td></tr> <tr><td>B12</td><td>Blue</td></tr> </table> Power Led 3,6W 20° <table border="1"> <tr><td>W37</td><td>warm white 3300K°</td></tr> <tr><td>D37</td><td>Daylight White 6500K°</td></tr> <tr><td>R37</td><td>Red</td></tr> <tr><td>G37</td><td>Green</td></tr> <tr><td>B37</td><td>Blue</td></tr> </table>	W12	warm white 3500K°	D12	Daylight White 6300K°	W14	warm white 3500K° +	D14	Daylight White 6300K° +	A12	Amber	R12	Red	G12	Green	B12	Blue	W37	warm white 3300K°	D37	Daylight White 6500K°	R37	Red	G37	Green	B37	Blue	code: 1195A. ____ .32 Led converter not incorporated code: 1195B. ____ .32 Led converter incorporated
W12	warm white 3500K°																										
D12	Daylight White 6300K°																										
W14	warm white 3500K° +																										
D14	Daylight White 6300K° +																										
A12	Amber																										
R12	Red																										
G12	Green																										
B12	Blue																										
W37	warm white 3300K°																										
D37	Daylight White 6500K°																										
R37	Red																										
G37	Green																										
B37	Blue																										
code: 1195A. ____ .32 code: 1195B. ____ .32 	<ul style="list-style-type: none"> Body made of anodised aluminium Safety clear glass Screws in stainless steel Degree of protection IP 65 Provided with 3m H05RN-F cable Power Led 350mA incorporated 																										

Forum 1



W32 warm white 3500K° D32 Daylight White 6300K° W34 warm white 3500K° + D34 Daylight White 6300K° + A32 Amber R32 Red G32 Green B32 Blue	code: 1196A. ____ .32 Led converter not incorporated code: 1196B. ____ .32 Led converter incorporated
code: 1196A. ____ .32 code: 1196B. ____ .32 	<ul style="list-style-type: none"> Body made of anodised aluminium Safety clear glass Screws in stainless steel Degree of protection IP 65 Provided with 3m H05RN-F cable Power Led 350mA incorporated

Forum 3



Distance(m)	Cone width(m)	illuminance (lx)
light: D14		
0,5	0,4	1000
1,0	0,8	220
1,5	1,2	68
2,0	1,6	36
2,5	2,0	24

Distance(m)	Cone width(m)	illuminance (lx)
light: D37		
0,5	0,2	1580
1,0	0,4	790
1,5	0,6	295
2,0	0,8	150
2,5	1,0	110

Distance(m)	Cone width(m)	illuminance (lx)
light: D32		
0,5	0,4	1500
1,0	0,8	330
1,5	1,2	102
2,0	1,6	54
2,5	2,0	36

Distance(m)	Cone width(m)	illuminance (lx)
light: D34		
0,5	0,4	3000
1,0	0,8	660
1,5	1,2	204
2,0	1,6	108
2,5	2,0	72



1197A.D75.32

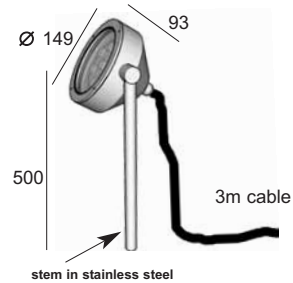
W75	warm white 3500K°
D75	Daylight White 6300K°
W76	warm white 3500K° +
D76	Daylight White 6300K° +
A75	Amber
R75	Red
G75	Green
B75	Blue
Z75	RGB

- Body made of anodised aluminium
- Safety clear glass
- Screws in stainless steel
- Degree of protection IP 65
- Provided with 3m cable
- Power Led 350/500mA incorporated

code:1197A.	[] . 32			
code:1197B.	[] . 32			

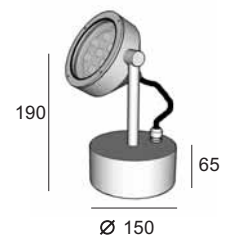
code: 1197A. [] . 32

Led converter not incorporated



code: 1197B. [] . 32

Led converter 350mA incorporated



Forum 7



Distance(m)	Cone width(m)	illuminance (lx)
light: D75	with converter 350mA	
0,5	0,3	7810
1,0	0,6	2670
1,5	0,9	1320
2,0	1,2	755
2,5	1,5	490

Distance(m)	Cone width(m)	illuminance (lx)
light: D75	with converter 500mA	
0,5	0,3	9850
1,0	0,6	3020
1,5	0,9	1630
2,0	1,2	1010
2,5	1,5	620

Distance(m)	Cone width(m)	illuminance (lx)
light: D76	with converter 350mA	
0,5	0,3	15620
1,0	0,6	5340
1,5	0,9	2620
2,0	1,2	1510
2,5	1,5	980

Distance(m)	Cone width(m)	illuminance (lx)
light: D76	with converter 500mA	
0,5	0,3	19600
1,0	0,6	6000
1,5	0,9	3260
2,0	1,2	2020
2,5	1,5	1240

Eva
Vigo



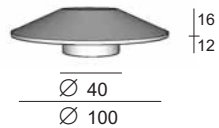
1154.D11.07



Eva

- [W11] warm white 3500K°
- [D11] Daylight White 6300K°
- [A11] Amber
- [R11] Red
- [G11] Green
- [B11] Blue

code: 1154. [---] . [---] 1 x Power Led 1,2W 350mA 110°
Led converter not incorporated



- [04] brushed stainless steel
- [07] brushed brass

Distance(m)	Cone width(m)	illuminance (lx)
0,5	1,4	50
1,0	2,8	13
1,5	4,2	4
2,0	5,6	2
2,5	7,0	1

- Safety sandblasted glass
- Body made in stainless steel or brass
- max. 500 Kg
- Degree of protection IP65
- Power Led 350mA incorporated



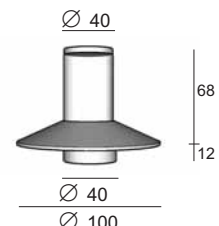
1159.B11.04



Vigo

- [W11] warm white 3500K°
- [D11] Daylight White 6300K°
- [A11] Amber
- [R11] Red
- [G11] Green
- [B11] Blue

code: 1159. [---] . [---] 1 x Power Led 1,2W 350mA
Led converter not incorporated



- [04] brushed stainless steel
- [07] brushed brass

- Safety mat plexiglass
- Body made in stainless steel or brass
- Degree of protection IP65
- Power Led 350mA incorporated

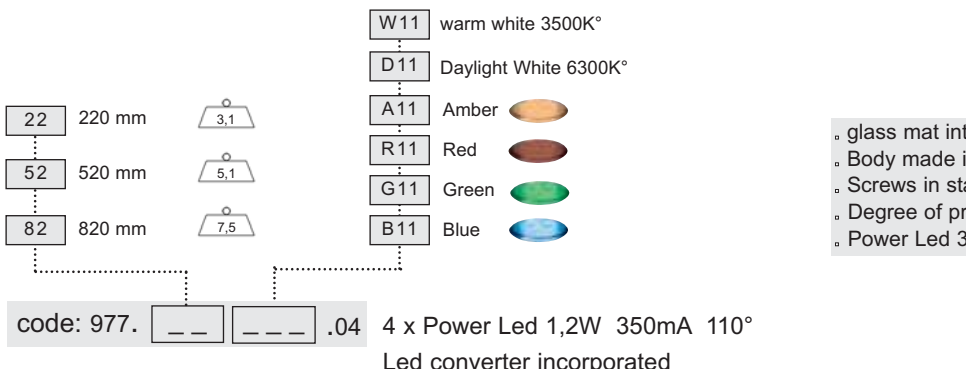




1159.B11.04



Sonar FL



- glass mat interior
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65
- Power Led 350mA incorporated



Sonar FL

Disco 360°

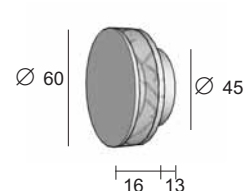


W11	warm white 3500K°
D11	Daylight White 6300K°
W13	warm white 3500K° +
D13	Daylight White 6300K° +
A11	Amber
R11	Red
G11	Green
B11	Blue
04	brushed stainless steel
07	brushed brass
code: 1155A. [] . []	. Safety mat plexiglass
code: 1155B. [] . []	. Safety clear plexiglass



1 x Power Led 1,2W 350mA
“+” = double lux / lumen

Led converter not incorporated



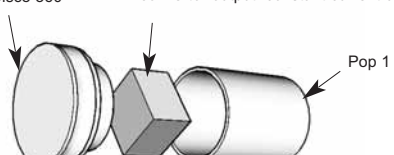
- Safety mat or clear plexiglass
- Body made in stainless steel or brass
- Degree of protection IP65
- Power Led 350mA incorporated



Disco 360°

Installation on 120-240V 50/60 Hz

Disco 360° convertor output: constant current 350mA



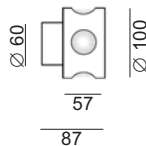
Sonar D



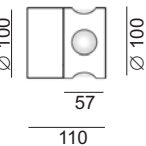
W12	warm white 3500K°
D12	Daylight White 6300K°
W14	warm white 3500K° +
D14	Daylight White 6300K° +
A12	Amber
R12	Red
G12	Green
B12	Blue
code: 976. ____ . 04	1,50 1.50 350mA
code: 978. ____ . 04	2,60 2.60 230V 350mA

4 x Power Led 1,2W 350mA 40°
“+” = double lux / lumen

code: 976. ____ . 04
Led converter not incorporated



code: 978. ____ . 04
Led converter incorporated

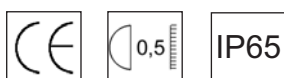


Distance(m)	Cone width(m)	illuminance (lx)
light: D12		value for 1 Led
0,5	0,4	500
1,0	0,8	110
1,5	1,2	34
2,0	1,6	18
2,5	2,0	12

Distance(m)	Cone width(m)	illuminance (lx)
light: D14		value for 1 Led
0,5	0,4	1000
1,0	0,8	220
1,5	1,2	68
2,0	1,6	36
2,5	2,0	24



- Safety clear glass
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65
- Power Led 350mA incorporated



Sonar D



- [W11] warm white 3500K°
- [D11] Daylight White 6300K°
- [W13] warm white 3500K° +
- [D13] Daylight White 6300K° +
- [A11] Amber
- [R11] Red
- [G11] Green
- [B11] Blue

code: 1102. [---] . [---]

- [04] brushed stainless steel
- [07] brushed brass

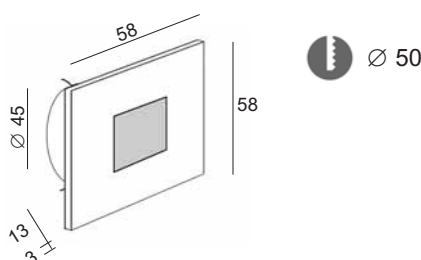
1 x Power Led 1,2W 350mA 110°
“+” = double lux / lumen

Led converter not incorporated



Distance(m)	Cone width(m)	illuminance (lx)
0,5	1,4	50
1,0	2,8	13
1,5	4,2	4
2,0	5,6	2
2,5	7,0	1

Distance(m)	Cone width(m)	illuminance (lx)
0,5	1,4	100
1,0	2,8	26
1,5	4,2	8
2,0	5,6	4
2,5	7,0	2



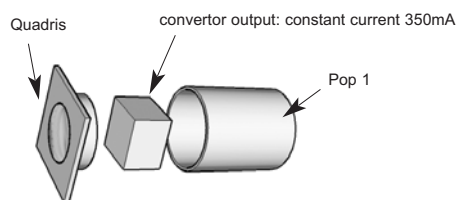
- Safety sandblasted glass
- Body made in stainless steel
- Coverplate 3mm in stainless steel or brass
- Degree of protection IP 65
- Power Led 350mA incorporated

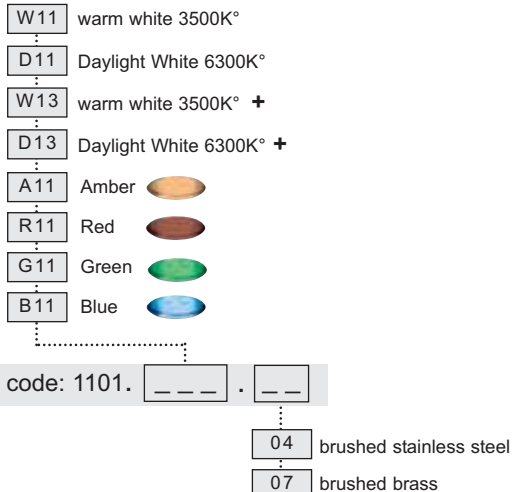


Installation on 120-240V 50/60 Hz



Quadrис





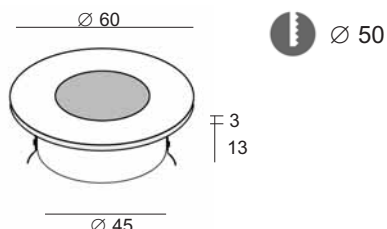
1 x Power Led 1,2W 350mA 110°
“+” = double lux / lumen

Led converter not incorporated



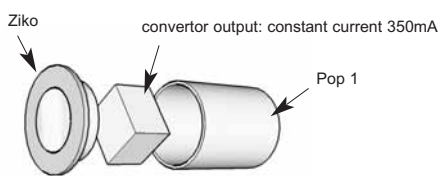
Distance(m)	Cone width(m)	illuminance (lx)
light: D11		
0,5	1,4	50
1,0	2,8	13
1,5	4,2	4
2,0	5,6	2
2,5	7,0	1

Distance(m)	Cone width(m)	illuminance (lx)
light: D13		
0,5	1,4	100
1,0	2,8	26
1,5	4,2	8
2,0	5,6	4
2,5	7,0	2



- Safety sandblasted glass
- Body made in stainless steel
- Coverplate 3mm in stainless steel or brass
- Degree of protection IP 65
- Power Led 350mA incorporated

Installation on 120-240V 50/60 Hz



Ziko





Linus
Twins

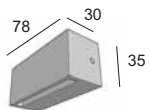


Linus

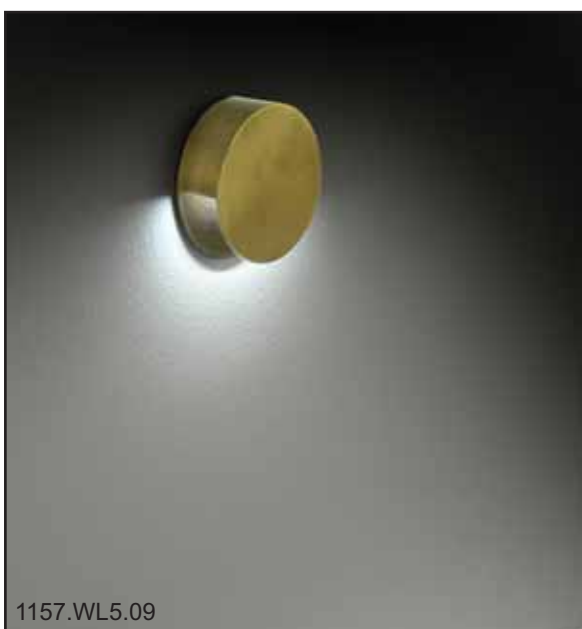
WL5	warm white 3200K°
DL5	Daylight White 6500K°
AJ5	Amber
RJ5	Red
GL5	Green
BL5	Blue
00	brushed aluminium
09	bronze

code: 1158. .

1 x Strip high-power Led 1,56W 24Vdc
Led converter not incorporated



ACCESSORIES
(page LED.51)



Twins

WL5	warm white 3200K°
DL5	Daylight White 6500K°
AJ5	Amber
RJ5	Red
GL5	Green
BL5	Blue
00	brushed aluminium
09	bronze

code: 1156. .
code: 1157. .

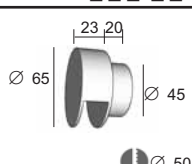
1 x Strip high-power Led 1,56W 24Vdc
Led converter not incorporated

- Body made in natural aluminium
- Screws in stainless steel
- Led smd 24Vdc incorporated

code: 1156. .



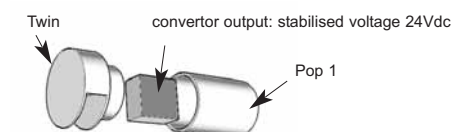
code: 1157. .

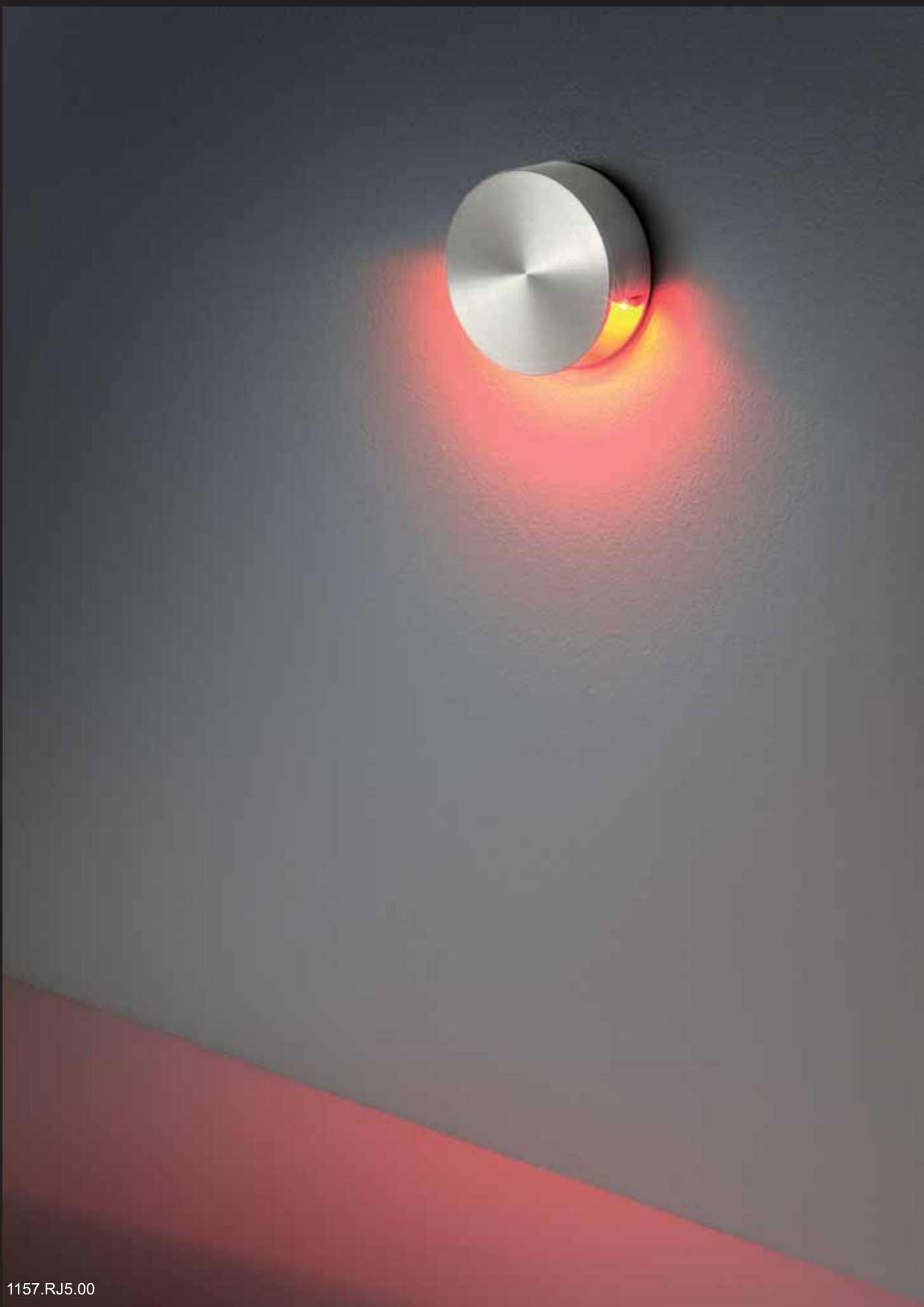


ACCESSORIES
(page LED.51)



Installation on 120-240V 50/60 Hz





1157.RJ5.00

Distance(m)	Cone width(m)	illuminance (lx)
0,5	0,4	500
1,0	0,8	110
1,5	1,2	34
2,0	1,6	18
2,5	2,0	12

Distance(m)	Cone width(m)	illuminance (lx)
0,5	0,4	1000
1,0	0,8	220
1,5	1,2	68
2,0	1,6	36
2,5	2,0	24

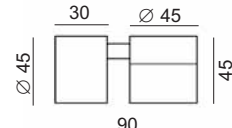
Distance(m)	Cone width(m)	illuminance (lx)
0,5	0,2	1580
1,0	0,4	790
1,5	0,6	295
2,0	0,8	150
2,5	1,0	110



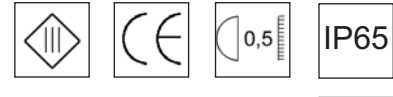
Micro Led

code: 1105. [] . 04

Power Led 1,2W 40°	warm white 3500K°
W12	warm white 3500K°
D12	Daylight White 6300K°
W14	warm white 3500K° +
D14	Daylight White 6300K° +
A12	Amber
R12	Red
G12	Green
B12	Blue
Power Led 3,6W 20°	warm white 3300K°
W37	warm white 3300K°
D37	Daylight White 6500K°
R37	Red
G37	Green
B37	Blue



- Safety clear glass
- Body made in stainless steel
- Degree of protection IP 65
- Power Led 350mA incorporated

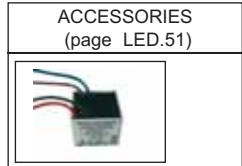
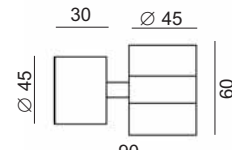


1 x Power Led 350mA
“+” = double lux / lumen
Led converter not incorporated

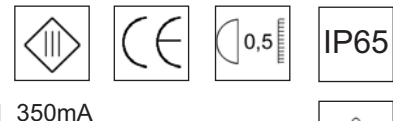


Star Led

code: 1106. [] . 04



- Safety clear glass
- Body made in stainless steel
- Degree of protection IP 65
- Power Led 350mA incorporated

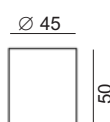


2 x Power Led 350mA
“+” = double lux / lumen
Led converter not incorporated

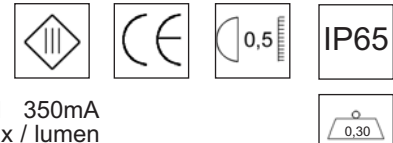


Micro Led TR

code: 1107. [] . 04



- Safety clear glass
- Body made in stainless steel
- Degree of protection IP 65
- Power Led 350mA incorporated



1 x Power Led 350mA
“+” = double lux / lumen
Led converter not incorporated





1106.L32.04

- Micro Led 1-IN
- Micro Led 2-IN
- Star Led -IN



1171.B12.04



1172.D12.04

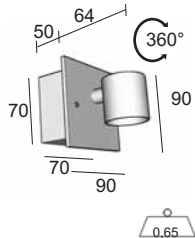
Power Led 1,2W 40°	
W12	warm white 3500K°
D12	Daylight White 6300K°
W14	warm white 3500K° +
D14	Daylight White 6300K° +
A12	Amber
R12	Red
G12	Green
B12	Blue

Safety clear glass
 Body made in stainless steel
 Degree of protection IP 55
 Power Led 350mA incorporated

Power Led 3,6W 20°	W37	warm white 3300K°
	D37	Daylight White 6500K°
	R37	Red
	G37	Green
	B37	Blue

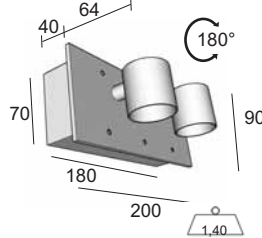
code: 1170. [] . 04

1 x Power Led 350mA
 "+" = double lux / lumen
 Led converter incorporated



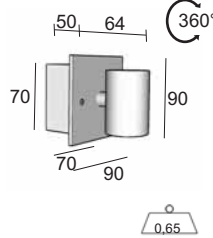
code: 1171. [] . 04

2 x Power Led 350mA
 "+" = double lux / lumen
 Led converter incorporated



code: 1172. [] . 04

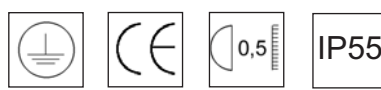
2 x Power Led 1,2W 350mA 40°
 "+" = double lux / lumen
 Led converter incorporated



Micro Led 1-IN

Micro Led 2-IN

Star Led -IN



230V
350mA

Distance(m)	Cone width(m)	illuminance (lx)
light: D37		
0,5	0,2	1580
1,0	0,4	790
1,5	0,6	295
2,0	0,8	150
2,5	1,0	110

Distance(m)	Cone width(m)	illuminance (lx)
light: D14		
0,5	0,4	1000
1,0	0,8	220
1,5	1,2	68
2,0	1,6	36
2,5	2,0	24

Distance(m)	Cone width(m)	illuminance (lx)
light: D12		
0,5	0,4	500
1,0	0,8	110
1,5	1,2	34
2,0	1,6	18
2,5	2,0	12

- Micro Led 1-ON
- Micro Led 2-ON
- Star Led -ON



1175.B12.04

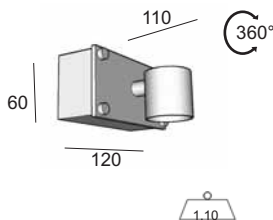


1176.D12.04

Power Led 12W 40°	W12 D12 W14 D14 A12 R12 G12 B12	warm white 3500K° Daylight White 6300K° warm white 3500K° + Daylight White 6300K° + Amber Red Green Blue
-------------------	--	---

code: 1174. [] . 04

1 x Power Led 350mA
“+” = double lux / lumen
Led converter incorporated



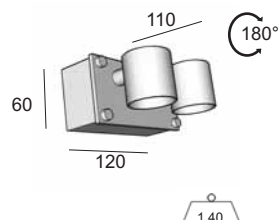
Micro Led 1-ON

. Safety clear glass
. Body made in stainless steel
. Degree of protection IP 55
. Power Led 350mA incorporated

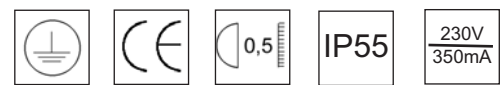
Power Led 3,6W 20°	W37 D37 R37 G37 B37	warm white 3300K° Daylight White 6500K° Red Green Blue
--------------------	---------------------------------	--

code: 1175. [] . 04

2 x Power Led 350mA
“+” = double lux / lumen
Led converter incorporated

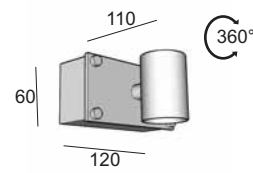


Micro Led 2-ON

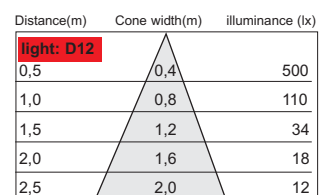
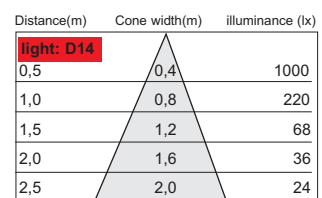
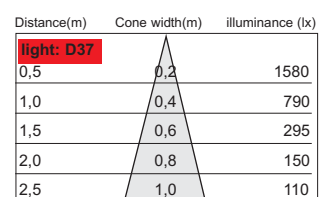


code: 1176. [] . 04

2 x Power Led 350mA
“+” = double lux / lumen
Led converter incorporated



Star Led -ON

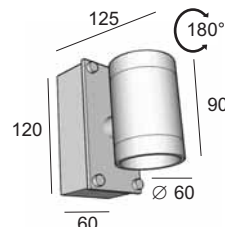


Cross



Distance(m)	Cone width(m)	illuminance (lx)
0,5	0,4	1500
1,0	0,8	330
1,5	1,2	102
2,0	1,6	54
2,5	2,0	36

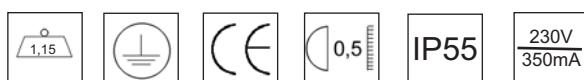
Distance(m)	Cone width(m)	illuminance (lx)
0,5	0,4	3000
1,0	0,8	660
1,5	1,2	204
2,0	1,6	108
2,5	2,0	72



- [W32] warm white 3500K°
- [D32] Daylight White 6300K°
- [W34] warm white 3500K° +
- [D34] Daylight White 6300K° +
- [A32] Amber
- [R32] Red
- [G32] Green
- [B32] Blue

code: 1178. [] . 04

2 x Power Led 3,6W 350mA 40°
“+” = double lux / lumen
Led converter incorporated

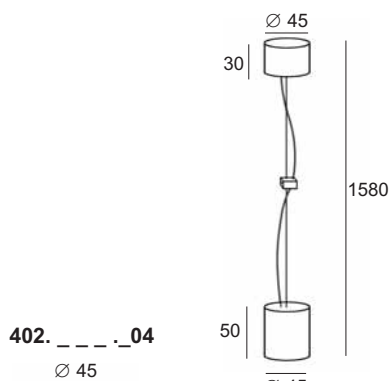


Cross

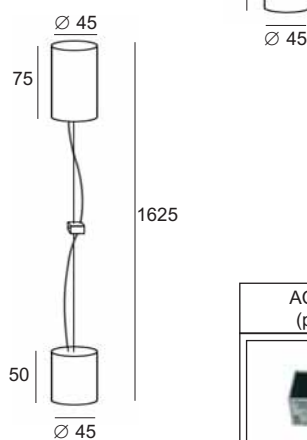


- Safety clear glass
- Body made in stainless steel
- Degree of protection IP 55
- Power Led 350mA incorporated

401. _____.04



402. _____.04



ACCESSORIES
(page LED.51)



Power Led 1,2W 40°	W12	warm white 3500K°
	D12	Daylight White 6300K°
	W14	warm white 3500K° +
	D14	Daylight White 6300K° +
	A12	Amber
	R12	Red
	G12	Green
	B12	Blue

Power Led 3,6W 20°	W37	warm white 3300K°
	D37	Daylight White 6500K°
	R37	Red
	G37	Green
	B37	Blue

Distance(m)	Cone width(m)	illuminance (lx)
light: D12	0,4	500
0,5	0,4	500
1,0	0,8	110
1,5	1,2	34
2,0	1,6	18
2,5	2,0	12

Distance(m)	Cone width(m)	illuminance (lx)
light: D14	0,4	1000
0,5	0,4	1000
1,0	0,8	220
1,5	1,2	68
2,0	1,6	36
2,5	2,0	24

Distance(m)	Cone width(m)	illuminance (lx)
light: D37	0,2	1580
0,5	0,2	1580
1,0	0,4	790
1,5	0,6	295
2,0	0,8	150
2,5	1,0	110

code: 401. _____.04

1 x Power Led 350mA

"+" = double lux / lumen
Led converter not incorporated



code: 402. _____.04

1 x Power Led 350mA

"+" = double lux / lumen
Led converter incorporated



- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 20
- Power Led 350mA incorporated



Zodiac



LED LIGHTING

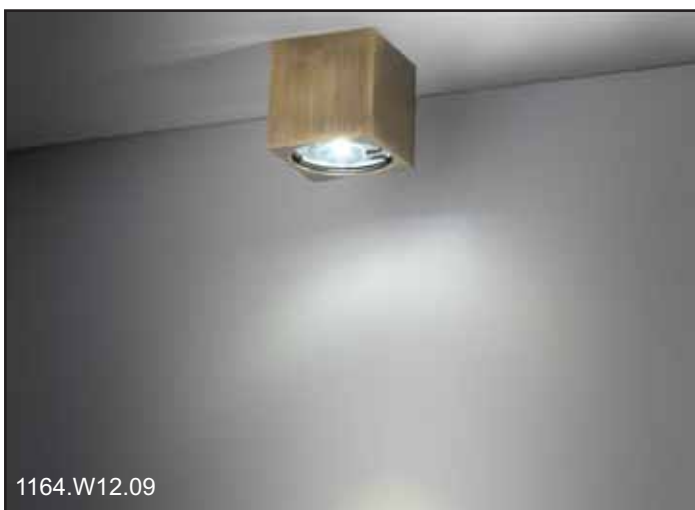
LED

- Mini Cube 40
- Mini Cube TR



1163.D37.00

Mini Cube 40



1164.W12.09

Mini Cube TR



Distance(m)	Cone width(m)	illuminance (lx)
0,5	0,4	500
1,0	0,8	110
1,5	1,2	34
2,0	1,6	18
2,5	2,0	12

Distance(m)	Cone width(m)	illuminance (lx)
light: D14		
0,5	0,4	1000
1,0	0,8	220
1,5	1,2	68
2,0	1,6	36
2,5	2,0	24

Distance(m)	Cone width(m)	illuminance (lx)
light: D37		
0,5	0,2	1580
1,0	0,4	790
1,5	0,6	295
2,0	0,8	150
2,5	1,0	110

ACCESSORIES
(page LED.51)

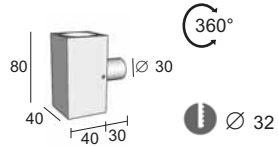


WWW.BEL-LIGHTING.COM

LED. 42

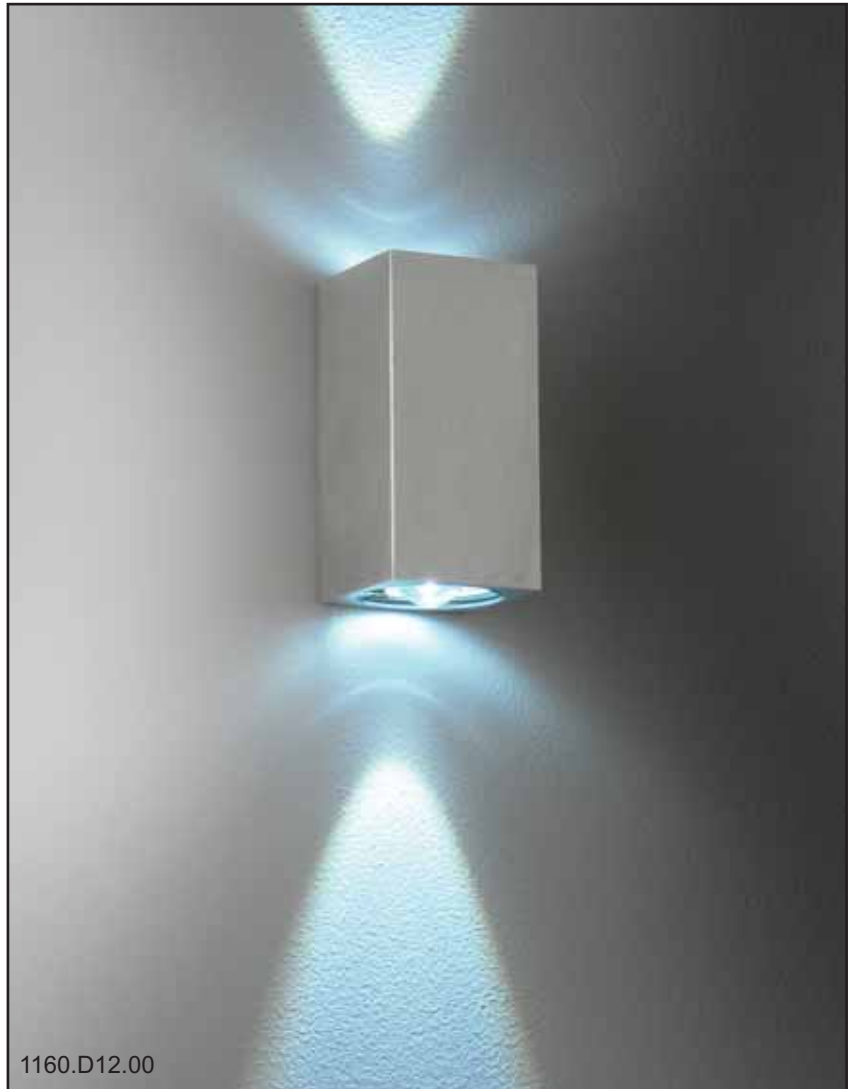
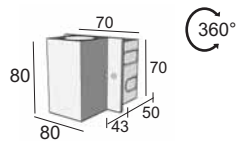
Mini Cube 2L

code: 1160. _____
Led converter not incorporated



delivered with a PVC
house box

code: 1161. _____
Led converter incorporated



1160.D12.00

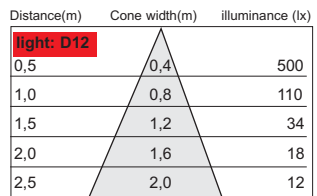
Power Led 1x2W 40°	W12 : warm white 3500K°
	D12 : Daylight White 6300K°
	W14 : warm white 3500K° +
	D14 : Daylight White 6300K° +
	A12 : Amber
	R12 : Red
	G12 : Green
	B12 : Blue

Power Led 3,6W 20°	W37 : warm white 3300K°
	D37 : Daylight White 6500K°
	R37 : Red
	G37 : Green
	B37 : Blue

brushed aluminium

bronze

- Body made in natural aluminium
- Screw in stainless steel
- Power Led 350mA incorporated



code: 1160. _____

00

09

brushed aluminium

bronze

350mA

code: 1161. _____

00

09

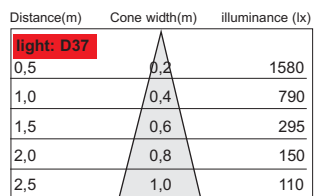
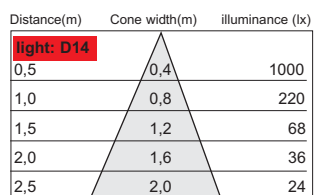
brushed aluminium

bronze

230V
350mA

2 x Power Led 350mA
“+” = double lux / lumen

Mini Cube 2L



Zenith 1
Zenith 3
Zenith 7

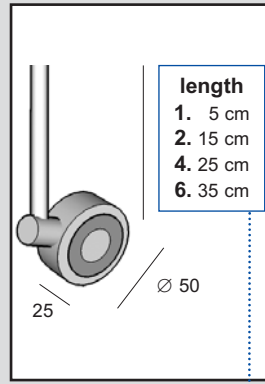


Power LED	350mA	1,2 W	Ø 0,2

1 x Power Led 350mA - 1,2W 40°
“+” = double lux / lumen

serial connection only

- Body made in aluminium
- fixation with M8
- Power Led 350mA incorporated



light color effect
W12. Warm White 3500K
D12. Daylight White 6300K
W14. Warm White 3500K +
D14. Daylight White 6300K +
A12. Amber
R12. Red
G12. Green
B12. Blue

spot color code
00. brushed aluminium
09. Bronze

code: 1180.



Zenith 1

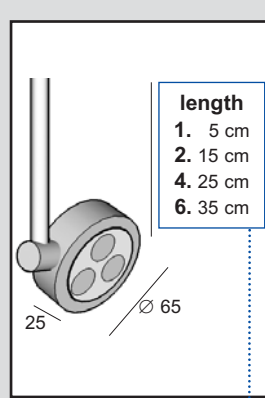


Power LED	350mA	3,6 W (3x1,2W)	Ø 0,2

1 x Power Led 350mA - 3,6W 40°
“+” = double lux / lumen

serial connection only

- Body made in aluminium
- fixation with M8
- Power Led 350mA incorporated



light color effect
W32. Warm White 3500K
D32. Daylight White 6300K
W34. Warm White 3500K +
D34. Daylight White 6300K +
A32. Amber
R32. Red
G32. Green
B32. Blue

spot color code
00. brushed aluminium
09. Bronze

code: 1181.



Zenith 3

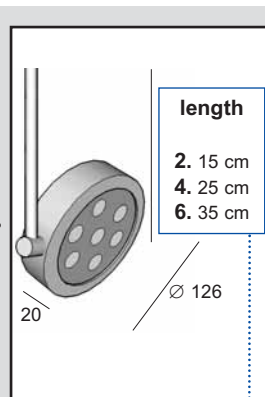


Power LED	350mA or 500mA	10,5 W (7x1,5W)	Ø 0,2

1 x Power Led 350/500mA - 10,5W 25°
“+” = double lux / lumen

serial connection only

- Body made in aluminium
- fixation with M8
- Power Led 350/500mA incorporated



light color effect
W75. Warm White 3500K
D75. Daylight White 6300K
W76. Warm White 3500K +
D76. Daylight White 6300K +
A75. Amber
R75. Red
G75. Green
B75. Blue

spot color code
00. brushed aluminium
09. Bronze

code: 1182.



Zenith 7



Distance(m)	Cone width(m)	illuminance (lx)
light: D12		
0,5	0,4	500
1,0	0,8	110
1,5	1,2	34
2,0	1,6	18
2,5	2,0	12

Distance(m)	Cone width(m)	illuminance (lx)
light: D14		
0,5	0,4	1000
1,0	0,8	220
1,5	1,2	68
2,0	1,6	36
2,5	2,0	24

Distance(m)	Cone width(m)	illuminance (lx)
light: D32		
0,5	0,4	1500
1,0	0,8	330
1,5	1,2	102
2,0	1,6	54
2,5	2,0	36

Distance(m)	Cone width(m)	illuminance (lx)
light: D34		
0,5	0,4	3000
1,0	0,8	660
1,5	1,2	204
2,0	1,6	108
2,5	2,0	72



Distance(m)	Cone width(m)	illuminance (lx)
light: D75	with converter 350mA	
0,5	0,3	7810
1,0	0,6	2670
1,5	0,9	1320
2,0	1,2	755
2,5	1,5	490

Distance(m)	Cone width(m)	illuminance (lx)
light: D75	with converter 500mA	
0,5	0,3	9850
1,0	0,6	3020
1,5	0,9	1630
2,0	1,2	1010
2,5	1,5	620

Distance(m)	Cone width(m)	illuminance (lx)
light: D76	with converter 350mA	
0,5	0,3	15620
1,0	0,6	5340
1,5	0,9	2620
2,0	1,2	1510
2,5	1,5	980

Distance(m)	Cone width(m)	illuminance (lx)
light: D76	with converter 500mA	
0,5	0,3	19600
1,0	0,6	6000
1,5	0,9	3260
2,0	1,2	2020
2,5	1,5	1240



LED LIGHTING LED

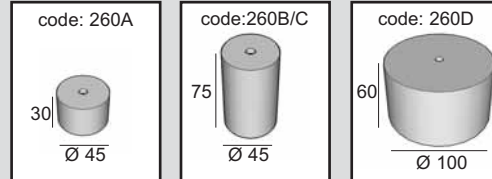
Solid
Titan 1
Clip



Body made in aluminium



Solid



color code
00. brushed aluminium
09. Bronze

code: 260A . ____



code: 260B . ____



230V
350mA
Led converter 350mA 1,2W incorporated

code: 260C . ____

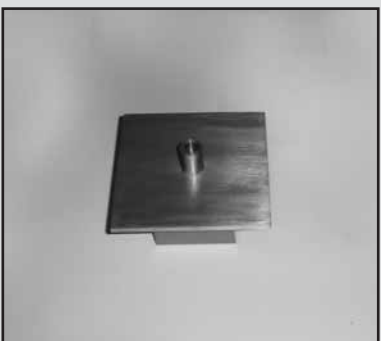


230V
350mA
Led converter 350mA 3,6W incorporated

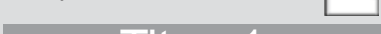
code: 260D . ____



230V
500mA
Led converter 500mA 10,5W incorporated

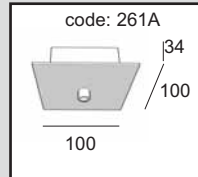


Body made in aluminium



Titan 1

IP20

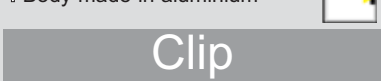


color code
00. brushed aluminium
09. Bronze

code: 261A . ____

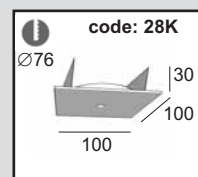
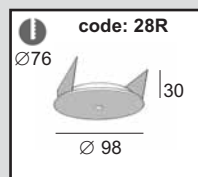


Body made in aluminium



Clip

IP20



color code
00. brushed aluminium
09. Bronze

code: 28R . ____



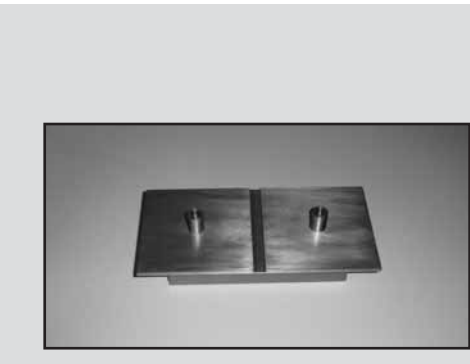
code: 28K . ____





28R.00 + 1182.4D75.00

Titan 2
Titan 3
Titan 4R
Titan 4K



Titan 2



code: 262B .  

code: 262C .  

color code
00. brushed aluminium
09. Bronze

Led converter 350mA
2 x 3,6W
incorporated

Led converter 350mA
2 x 10,5W
incorporated

. Body made in aluminium



Titan 3



code: 263B .  

color code
00. brushed aluminium
09. Bronze

Led converter 350mA
3 x 3,6W
incorporated

. Body made in aluminium



Titan 4R



code: 264B .  

color code
00. brushed aluminium
09. Bronze

Led converter 350mA
4 x 3,6W
incorporated

. Body made in aluminium



Titan 4K



code: 265B .  

code: 265C .  

color code
00. brushed aluminium
09. Bronze

Led converter 350mA
4 x 3,6W
incorporated

Led converter 350mA
4 x 10,5W
incorporated

. Body made in aluminium



265C.00 + 1182.2D75.00 (2x) + 1182.4D75.00 (2x)

LED ACCESSORIES

electronic Power supply for SMD LEDs 24Vdc

output power : **1 - 3W**



input voltage: 95-240V 50/60Hz
Stabilised output voltage 24Vdc
weight : 45g
dimensions: 40 x 42 x 21
CE - IP20 - Class 2
Thermal, overload and short circuit protection

Led01

code: X011

IP20

output power : **1 - 10W**



input voltage: 95-240V 50/60Hz
Stabilised output voltage 24Vdc
weight : 60g
dimensions: 115 x 34 x 17
CE - IP20 - Class 2
Thermal, overload and short circuit protection

Led02

code: X012

IP20

Exterior Kit

output power : **1 - 10W**
input voltage: 180-265V 50/60Hz
Stabilised output voltage 24Vdc
weight : 460g, CE - IP68 - Class 2
dimensions: 100 x 59 x 45
Thermal, overload and short circuit protection



code: X026

IP68

output power : **1 - 45W**



Din-Rail Switching Power Supply
input voltage: 85-264V 50/60Hz
Stabilised output voltage 24Vdc
weight : 400g
dimensions: 78 x 93 x 67
CE - IP20 - Class 2
Thermal, overload and short circuit protection

Led28

code: X028

IP20

output power : **1 - 25W**



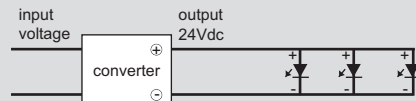
input voltage: 95-270V 50/60Hz
Stabilised output voltage 24Vdc
weight : 140g
dimensions: 157 x 43 x 30
CE - IP20 - Class 2
Thermal, overload and short circuit protection

Led27

code: X027

IP20

Installation



electronic Power supply for Power LEDs 350mA & 500mA

output power : **1,2W**



input voltage: 100-240V 0/50/60Hz
Constant output current 350mA Dc
weight : 50g
dimensions: 32 x 34 x 25
CE - IP67 - Class 2
Thermal, overload and short circuit protection

Led21

code: X021

IP67

output power : **1 - 6W**



input voltage: 100-240V 0/50/60Hz
Constant output current 350mA Dc
weight : 93g
dimensions: 45 x 45 x 25
CE - IP67 - Class 2
Thermal, overload and short circuit protection

Led22

code: X022

IP67

output power : **1 - 10W**



input voltage: 100-240V 0/50/60Hz
Constant output current 350mA Dc
weight : 165g
dimensions: 86 x 35 x 27
CE - IP67 - Class 2
Thermal, overload and short circuit protection

Led10

code: X014

IP67

output power : **1 - 13W**



input voltage: 100-240V 0/50/60Hz
Constant output current 350mA Dc
weight : 460g CE - IP68 - Class 2
dimensions: 100 x 59 x 45
Thermal, overload and short circuit protection

Kit 350mA

code: X023

IP68

output power : **3,6 - 14,4W**



input voltage: 190-230V 0/50/60Hz
Constant output current 350mA Dc
weight : 90g
dimensions: 138 x 40 x 29
CE - IP20 - Class 2
Thermal, overload and short circuit protection

Led12

code: X015

IP40

output power : **4,5 - 12W**



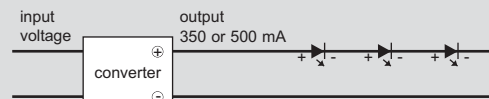
input voltage: 190-230V 0/50/60Hz
Constant output current 500mA Dc
weight : 90g
dimensions: 138 x 40 x 29
CE - IP20 - Class 2
Thermal, overload and short circuit protection

Led25

code: X025

IP40

Installation



electronic Power supply for RGB LEDs 350mA



RGBBox

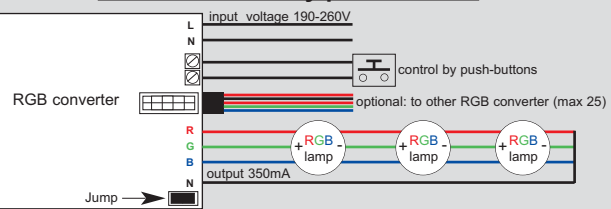
input voltage: 190-260V 0/50/60Hz
Constant output current 350mA Dc
output power : **30W** (max. 27 Power Led)
time standard cycle: 30 s
weight : 180g dimensions: 147x75x29
CE - IP40 - Class 2
Thermal, overload and short circuit protection

Led41

code: X041

IP20

RGBBox : control by push-buttons



infrared control for RGBBox (kit)

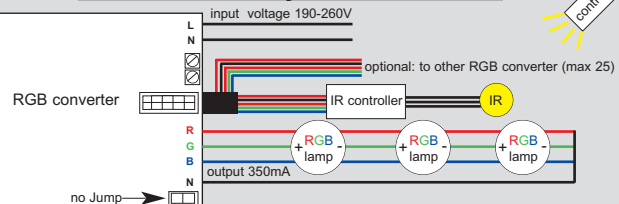
9 fonctions
distance : +/- 8m
Remote control: 147 x 63 x 21 (AIR2T)
IR lens: Ø 35mm type MR11 (AIR2R)
IR controller: 117 x 33 x 20 (ARGBOX30)

Led41IR

code: X041IR

IP20

RGBBox : control by infrared hand-set



DMX control for RGBBox(kit)

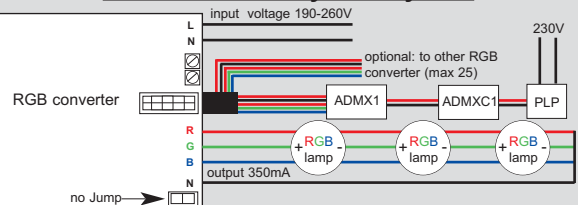
DMX 512 central (ADMXC1) + convertor PLP
DMX 512 interface (ADMX1)
(convertor protocole DMX512 ----> PWM)
9 fonctions
ADMXC1: 97x97x20 Display LCD 128x64
ADMX1: Ø 59mm h. 19mm

Led41DMX

code: X041DMX

IP20

RGBBox : control by DMX system



Seal connector

Adhesive Lined Tubing
Superior sealing against water, moisture or other contaminants
operating temperature: -40°C to 110°C
packing: 20 pieces

X081

color	expanded internal Ø	recovered internal Ø	application range	total Length
red	4,5	1,4	0,5 - 1,5	36
blue	5,5	1,8	1,5 - 2,5	36

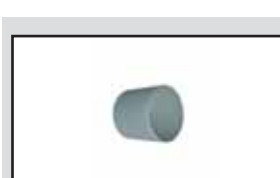


Plastic PVC tube Ø 55 mm L 65mm



Pop 1

code: X016



Plastic PVC tube Ø 45 mm L 55mm



Pop 3

code: X053



Plastic PVC tube Ø 75 mm L 100mm



Pop 4

code: X054



Plastic PVC tube Ø 106 mm L 117mm



Pop 5

code: X055



Plastic PVC tube Ø 160 mm L 150mm



Pop 6

code: X056



Plastic PVC tube Ø 200 mm L 200mm



Pop 7

code: X057



Zaxor Box

Body made of anodised aluminium

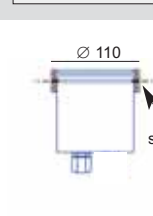


code: 230.00.32

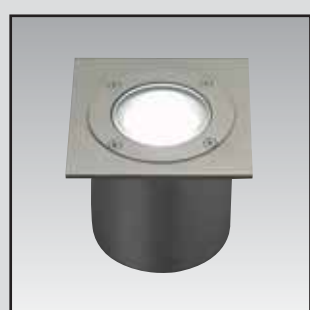


Zaxor Floor R

- Body made of stainless steel
- Screws in stainless steel

only use with coverplate Ø 100

code: 232.00.04



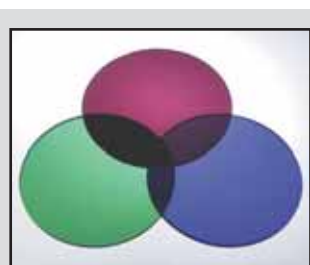
Zaxor Floor K

Body made of stainless steel 316L or brass

only use with coverplate Ø 100

code: 233.00.16 stainless steel 316L

code: 233.00.07 brass



code: 013.BL BLUE

code: 013.GR GREEN

code: 013.RE RED

Zaxor Color



junction box 2 - 4 lines

Rated voltage: 250V
Rated current: 4 Adimensions: 95 x 45 x 24
for cables diameter between 5,5 and 12,5mm.
CE - IP68

Connex 4

code: X083.Y

code: X083.G

code: X083.B

color	application cable Ø	include connection	total Length
yellow	5,5 - 8,5	3 x 4mm ²	95
green	7,5 - 10,5	3 x 4mm ²	95
blue	9 - 12,5	3 x 4mm ²	95

IP68

connection with 3 poles
Rated voltage: 450V
impulse voltage: 5KV
Rated current: 25 Adimensions: Ø 27mm L 115mm
for cables diameter between 5 and 13mm.
CE - IP68

Connex 2

code: X082

IP68



3 lines connection

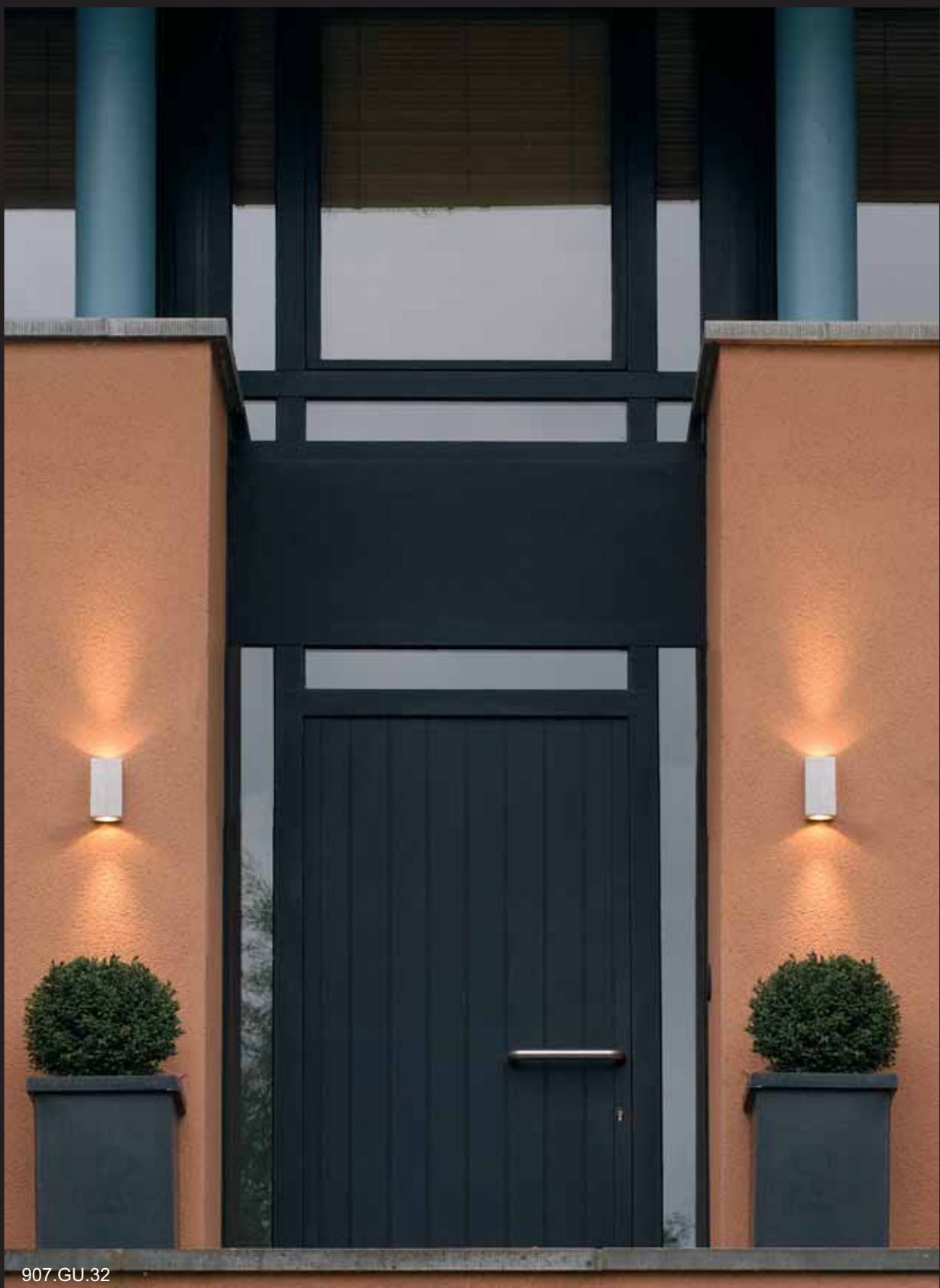
Rated voltage: 250V
Rated current: 10 Adimensions: 110 x 60 x 30
for cables diameter between 6 and 11mm.
CE - IP68

Connex 3

code: X082Y

IP68

NOTES



907.GU.32



EXTERIOR LIGHTING

RECESSED



EXT. 61

SPOTS

stainless steel



EXT. 85

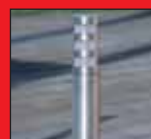
aluminium - brass



EXT. 107

AMBIENCE

stainless steel



EXT. 126

stone - woods



EXT. 161

aluminium - brass



EXT. 176

BASIC



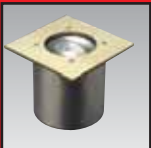
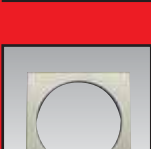
EXT. 217

ACCESSORIES

EXT. 231



name	page EXT.
ECO GX	75
ECO GZ	75
KARA	62
TWIST	63
ZAXOR BOX	82
ZAXOR COLOR	82
ZAXOR DECOR	78
ZAXOR FLOOR K	82
ZAXOR FLOOR R	82
ZAXOR GX	68
ZAXOR GZO	69
ZAXOR GXT	70
ZAXOR GZ	64
ZAXOR MINI	71
ZAXOR POINT	80
ZAXOR QR	76
ZAXOR QRO	77
ZAXOR T2	74
Kara	62
Twist	63

RECESSED LIGHTING

Kara



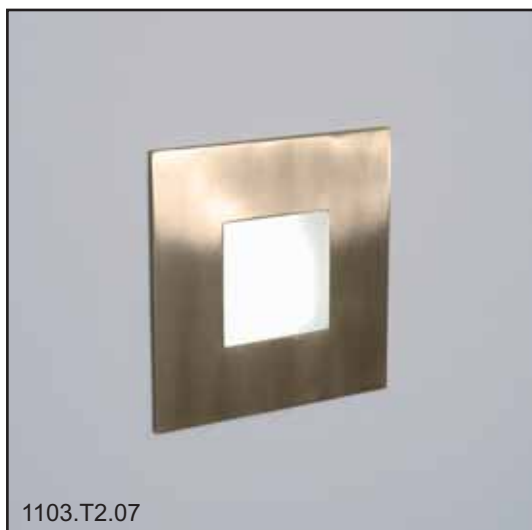
230v max 40W H-PIN G9

1 x H-PIN G9 -230V

04 Brushed stainless steel

07 Brushed brass

code: 1103.G9. ——



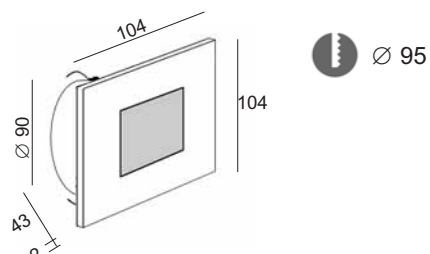
230v 7W T2 GX53

1 x T2 Micro-Lynx F / GX53 - 230V - 7W

04 Brushed stainless steel

07 Brushed brass

code: 1103.T2. ——



- Safety sandblasted glass
- Body made in anodised aluminium
- Coverplate 2mm in stainless steel or brass
- Degree of protection IP 65

ACCESSORIES
(page EXT.83)



0.45 0.5 IP65



Kara

Twist

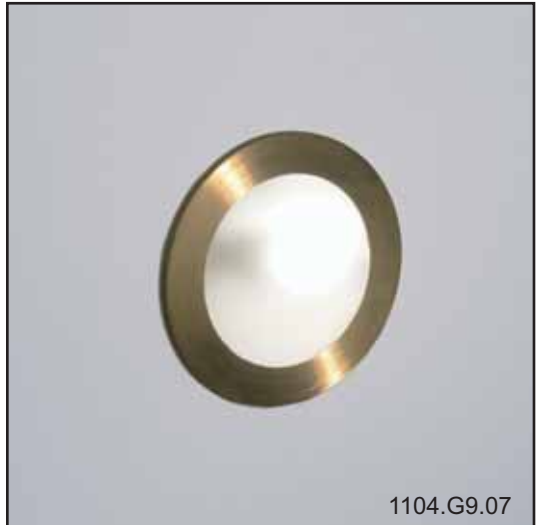


1 x H-PIN G9 -230V

04 Brushed stainless steel

07 Brushed brass

code: 1104.G9. ____



1104.G9.07



1 x T2 Micro-Lynx F / GX53 - 230V - 7W

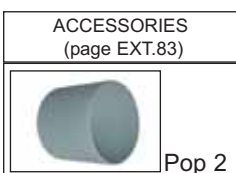
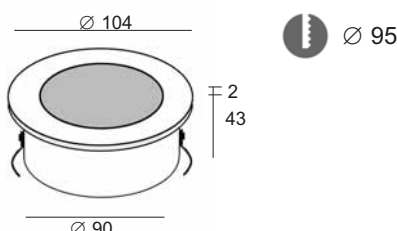
04 Brushed stainless steel

07 Brushed brass

code: 1104.T2. ____



1104.G9.04



Pop 2

- Safety sandblasted glass
- Body made in anodised aluminium
- Coverplate 2mm in stainless steel or brass
- Degree of protection IP 65



Twist

EXTERIOR LIGHTING **RECESSED LIGHTING**



code : 1.16



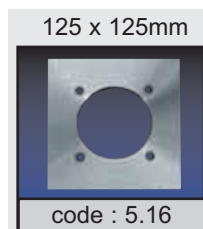
code : 2.16



code : 3.16



code : 4.16



code : 5.16



code : 6.16



code : 1.07



code : 2.07



code : 3.07



code : 4.07



code : 5.07



code : 6.07



CLEAR GLASS
code : 1



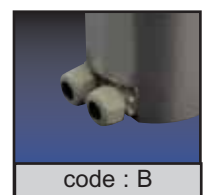
SATIN GLASS
code : 2



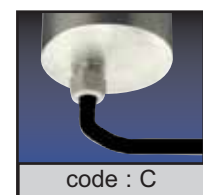
MAT GLASS
code : 3



code : A



code : B



code : C

with 1m cable
H07RN-F 3x1,5mm²



code : 2201B21.16

ZAXOR GZ

Safety glass 10mm
max. 1000 Kg

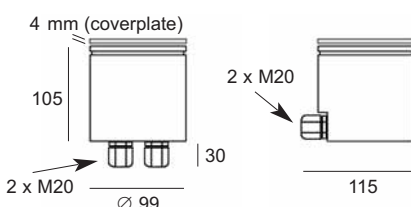
1 x QPAR16 GU10 / GZ10 - 230V - max. 50W



2 2 0 1 _ _ . _



- Body made of anodised aluminium
- Coverplate 4mm in stainless steel 316L or brass
- Screws in stainless steel
- Degree of protection IP 67



TEMPERATURE ON THE GLASS

LAMP	W	C°
HI-SPOT GU / GZ 10	9	55
HI-SPOT GU / GZ 10	35	165
HI-SPOT GU / GZ 10	50	185

OPTIONS / ACCESSORIES

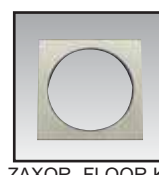
(Page EXT.82)



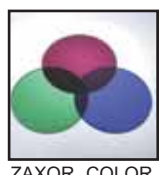
ZAXOR BOX



ZAXOR FLOOR R



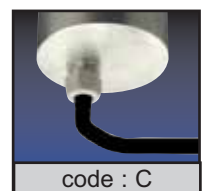
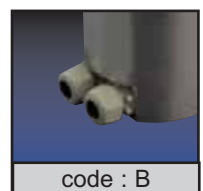
ZAXOR FLOOR K



ZAXOR COLOR

**DON'T WALK ON THE GROUND LIGHT WITH BARE FEET
DO NOT COVER THE GROUND LIGHT WITH FLAMMABLE OBJECTS**

EXTERIOR LIGHTING RECESSED LIGHTING



with 1m cable
H07RN-F 3x1,5mm²



ZAXOR GZO

Safety glass 10mm
max. 1000 Kg

ORIENTABLE 30° / 360°

1 x HI-SPOT GU10 / GZ10 - 230V - max. 50W



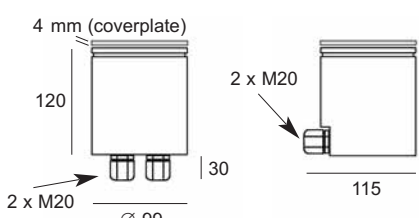
2 2 1 1 _ _ _



- Body made of anodised aluminium
- Coverplate 4mm in stainless steel 316L or brass
- Screws in stainless steel
- Degree of protection IP 67

TEMPERATURE ON THE GLASS

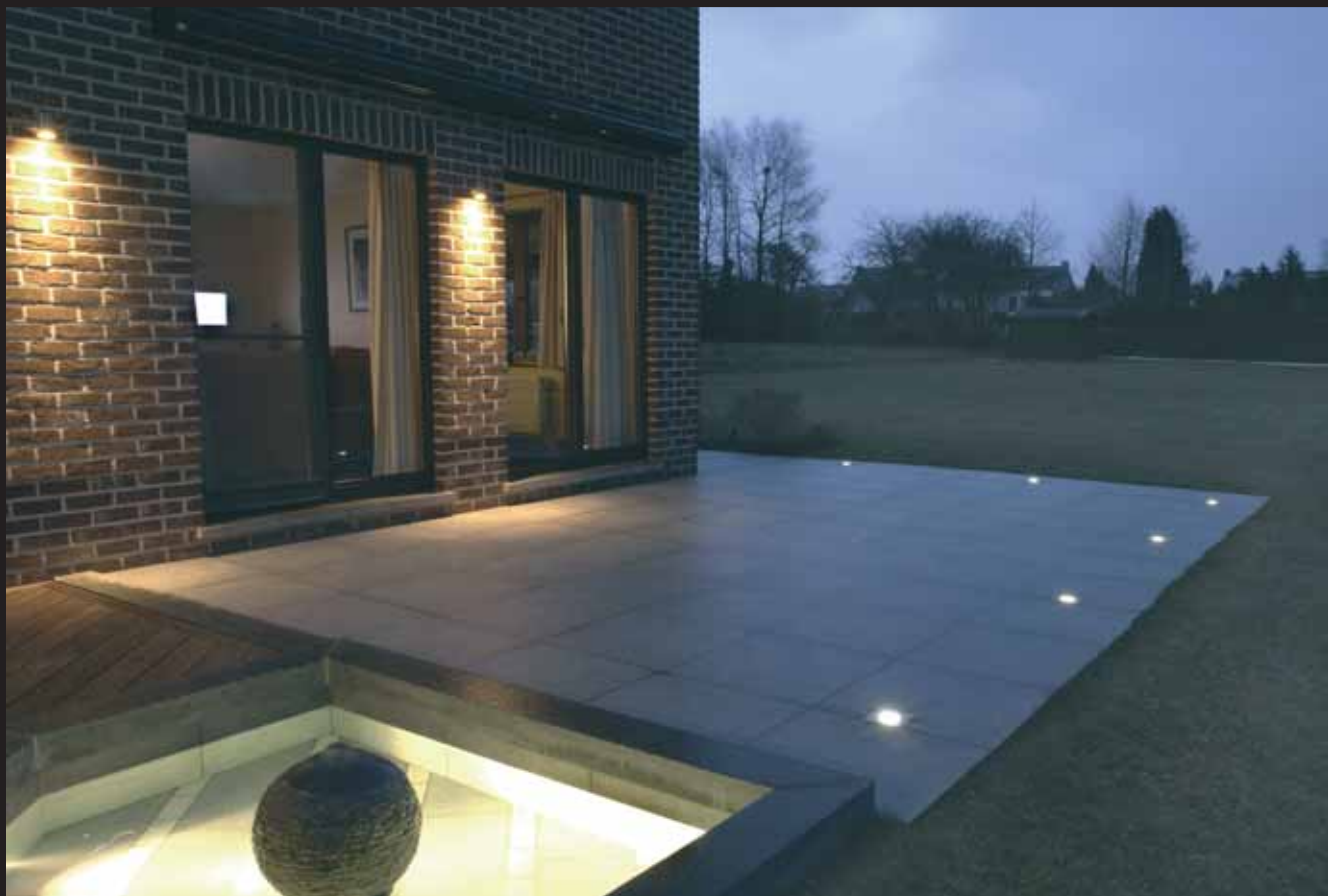
LAMP	W	C°
HI-SPOT GU / GZ 10	35	165
HI-SPOT GU / GZ 10	50	185



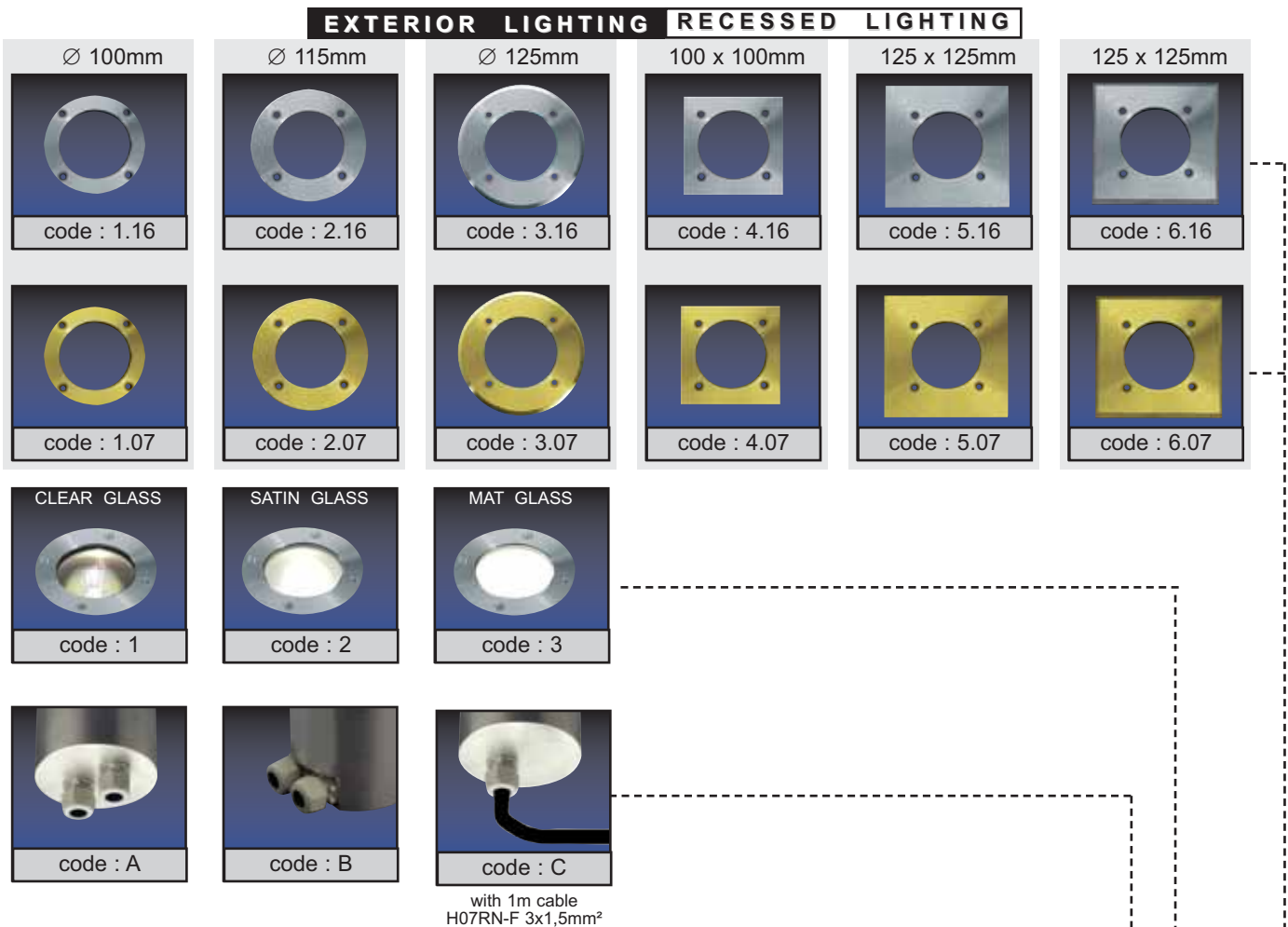
OPTIONS / ACCESSORIES

(Page EXT.82)







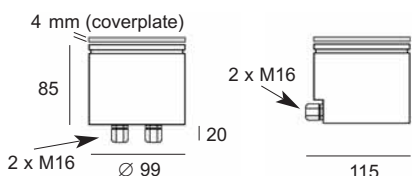


ZAXOR GX

Safety glass 10mm
max. 1000 Kg

1 x QR-CBC51 **coated** / GX5.3 - 12V - max. 50W
transfo not incorporated

- Body made of anodised aluminium
- Coverplate 4mm in stainless steel 316L or brass
- Screws in stainless steel
- Degree of protection IP 67



TEMPERATURE ON THE GLASS

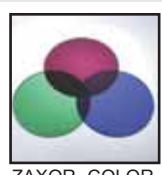
LAMP	W	C°
QR-CB51	20	85
QR-CB51	35	135
QR-CB51	50	185



2 2 2 2 _ _ . _ _

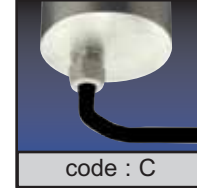
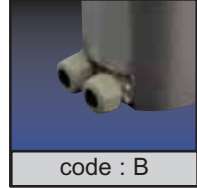
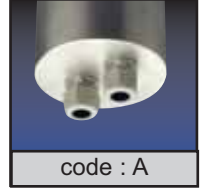
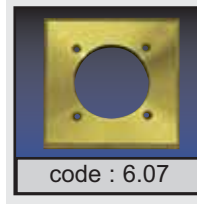
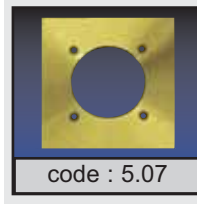
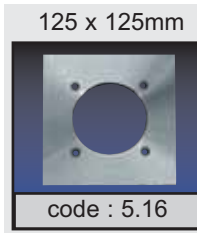
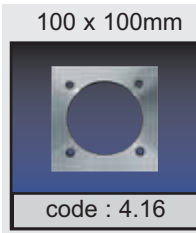


OPTIONS / ACCESSORIES (Page EXT.82)



**DON'T WALK ON THE GROUND LIGHT WITH BARE FEET
DO NOT COVER THE GROUND LIGHT WITH FLAMMABLE OBJECTS**

EXTERIOR LIGHTING RECESSED LIGHTING



ZAXOR GXO

Safety glass 10mm
max. 1000 Kg

ORIENTABLE 30° / 360°

1 x QR-CBC51 **coated** / GX5.3 - 12V - max. 50W
transfo not incorporated



2 2 3

2

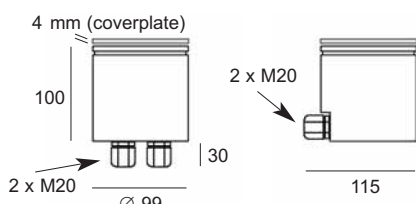
—

—

—



- Body made of anodised aluminium
- Coverplate 4mm in stainless steel 316L or brass
- Screws in stainless steel
- Degree of protection IP 67

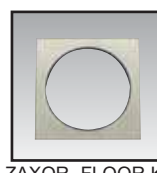


TEMPERATURE ON THE GLASS

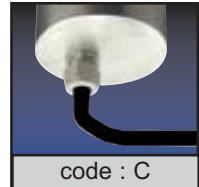
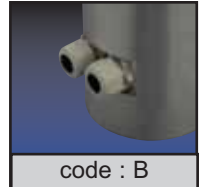
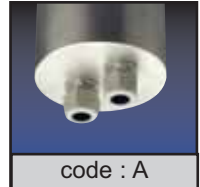
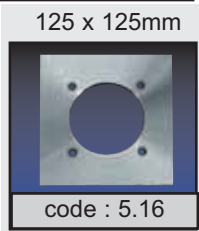
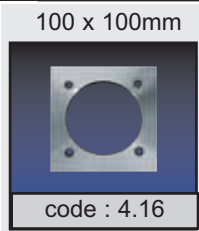
LAMP	W	C°
QR-CB51	20	85
QR-CB51	35	135
QR-CB51	50	185

OPTIONS / ACCESSORIES

(Page EXT.82)



EXTERIOR LIGHTING RECESSED LIGHTING



ZAXOR GXT

Safety glass 10mm
max. 1000 Kg

1 x QR-CBC51 **coated** / GX5.3 - 12V - max. 20W
transfo incorporated



2 2 4

3

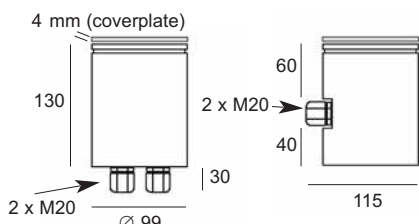
—

—

—



- Body made of anodised aluminium
- Coverplate 4mm in stainless steel 316L or brass
- Screws in stainless steel
- Degree of protection IP 67



TEMPERATURE ON THE GLASS

LAMP	W	C°
QR-CB51	20	85

OPTIONS / ACCESSORIES

(Page EXT.82)



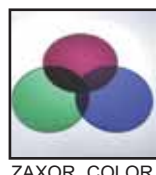
ZAXOR BOX



ZAXOR FLOOR R



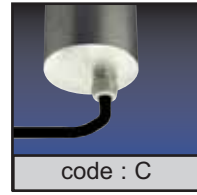
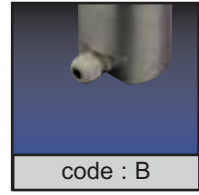
ZAXOR FLOOR K



ZAXOR COLOR

**DON'T WALK ON THE GROUND LIGHT WITH BARE FEET
DO NOT COVER THE GROUND LIGHT WITH FLAMMABLE OBJECTS**

EXTERIOR LIGHTING **RECESSED LIGHTING**



with 1m cable
H05RN-F 3x1mm²



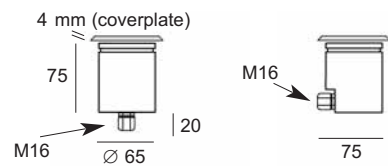
ZAXOR MINI

Safety glass 10mm
max. 1000 Kg

1 x QR-CB35 / G4 - 12V max. 35W
transfo not incorporated



2 2 5 2 _ _ . _



TEMPERATURE ON THE GLASS

LAMP	W	C°
QR-CB35	20	90
QR-CB35	35	155

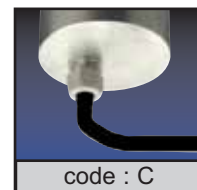
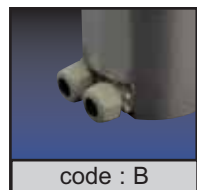
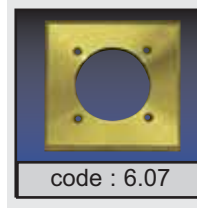
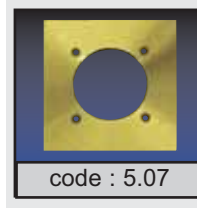
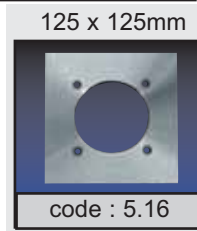
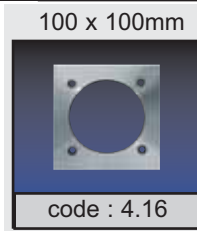
DON'T WALK ON THE GROUND LIGHT WITH BARE FEET
DO NOT COVER THE GROUND LIGHT WITH FLAMMABLE OBJECTS



RECESSED LIGHTING WITH LED : see pages 12-35



EXTERIOR LIGHTING RECESSED LIGHTING



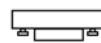
with 1m cable
H07RN-F 3x1,5mm²



ZAXOR T2

Safety glass 10mm
max. 1000 Kg

1 x T2 Micro-Lynx F / GX53 - 230V - 7W



2 2 6

1

—

—

—



1,4

0,5



1,4

0,5



CE

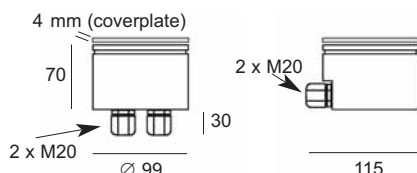


1,4

0,5



IP67



TEMPERATURE ON THE GLASS

LAMP	W	C°
T2 Micro-Lynx F	7	45

OPTIONS / ACCESSORIES

(Page EXT.82)



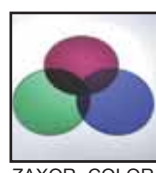
ZAXOR BOX



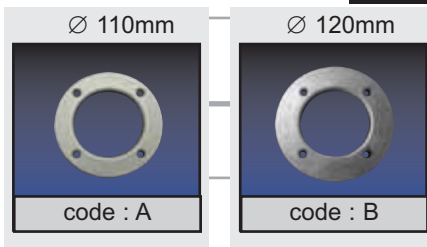
ZAXOR FLOOR R



ZAXOR FLOOR K



ZAXOR COLOR



E_{CO} GX

Safety glass 15mm
max. 1000 Kg

1 x QR-CBC51 **coated** / GX5.3 - 12V - max. 50W
transfo not incorporated



23622

1

.39

color code

E_{CO} GZ



Safety glass 15mm
max. 1000 Kg

1 x QPAR16 GU10 / GZ10 - 230V - max. 50W

TEMPERATURE ON THE GLASS

LAMP	W	C°
QPAR16	35	165
QPAR16	50	185
QR-CB51	20	85
QR-CB51	35	135
QR-CB51	50	185



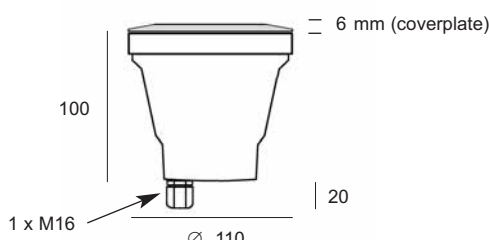
23822

1

.39

color code

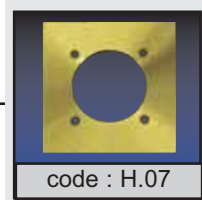
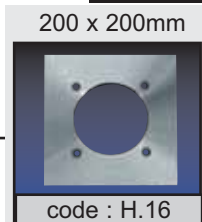
- Body made of aluminium
- Coverplate 6mm in aluminium
- Screws in stainless steel
- Degree of protection IP 65



code : 236221A.39

**DON'T WALK ON THE GROUND LIGHT WITH BARE FEET
DO NOT COVER THE GROUND LIGHT WITH FLAMMABLE OBJECTS**

EXTERIOR LIGHTING **RECESSED LIGHTING**



1 x QR-LP111 / G53
12V - max.100W
transfo not incorporated



2412C

1

..



ZAXOR QR

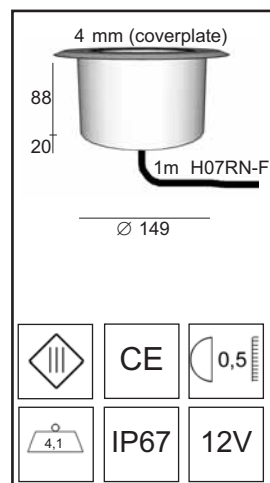
Safety glass 10mm
max. 1000 Kg



- Safety glass 10mm
- maximum 1000 Kg
- Body made of anodised aluminium
- Coverplate 4mm in stainless steel 316L or brass
- Screws in stainless steel
- Degree of protection IP 67
- Provided with 1m cable H07RN-F

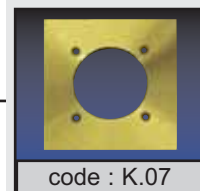
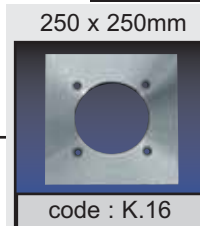
TEMPERATURE ON THE GLASS

LAMP	W	C°
QR-LP 111	35	85
QR-LP 111	50	108
QR-LP 111	75	159
QR-LP 111	100	182



DON'T WALK ON THE GROUND LIGHT WITH BARE FEET
DO NOT COVER THE GROUND LIGHT WITH FLAMMABLE OBJECTS

EXTERIOR LIGHTING | RECESSED LIGHTING



12V

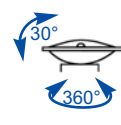


1 x QR-LP111 / G53
12V - max.100W
transfo not incorporated

230V



1 x CFL-AR111 / GX53
240V - max.11W



2 4 2 2 C

1

— . —



2 4 3 1 C

1

— . —

ZAXOR QRO

Safety glass 12mm
max. 1500 Kg

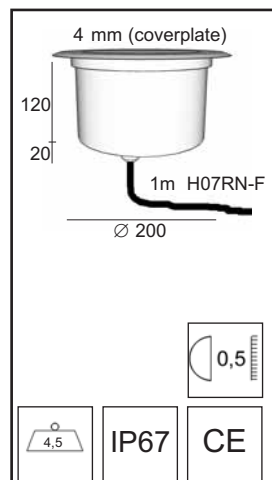
ORIENTABLE 30° / 360°



- Safety glass 12mm
- maximum 1500 Kg
- Body made of anodised aluminium
- Coverplate 4mm in stainless steel 316L or brass
- Screws in stainless steel
- Degree of protection IP 67
- Provided with 1m cable H07RN-F

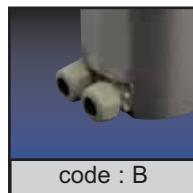
TEMPERATURE ON THE GLASS

LAMP	W	C°
CFL-AR111	11	32
QR-LP 111	35	84
QR-LP 111	50	105
QR-LP 111	75	155
QR-LP 111	100	180



**DON'T WALK ON THE GROUND LIGHT WITH BARE FEET
DO NOT COVER THE GROUND LIGHT WITH FLAMMABLE OBJECTS**

EXTERIOR LIGHTING RECESSED LIGHTING



ZAXOR DECOR

1 x TC-TSE - E27 - 230V - 20W

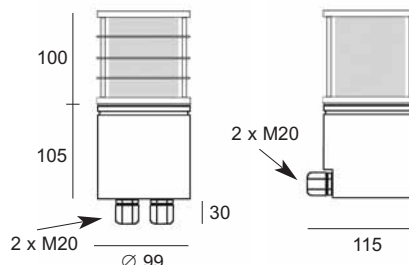


OR

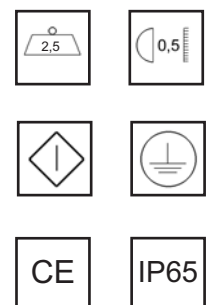
1 x QT32 - E27 - 230V - 60W



- Body made of anodised aluminium
- Coverplate in stainless steel
- Screws in stainless steel
- Degree of protection IP 65



2 2 9 1 _ _ . 0 4



OPTIONS / ACCESSORIES

(Page EXT.82)



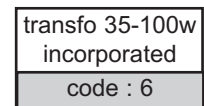
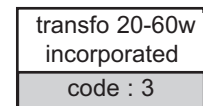
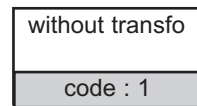
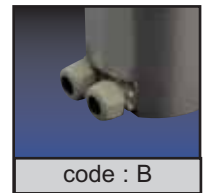
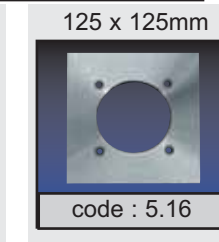
ZAXOR BOX



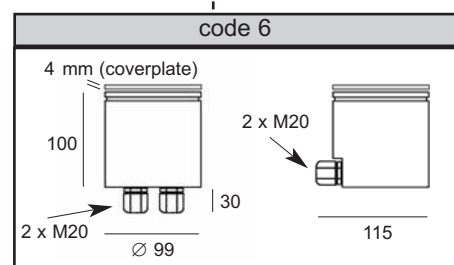
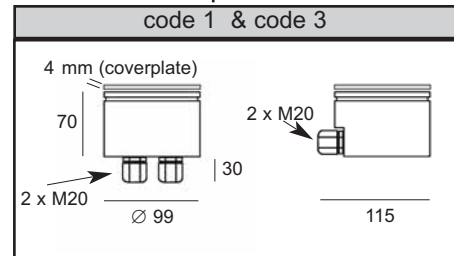
ZAXOR FLOOR R



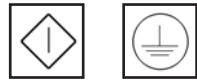
EXTERIOR LIGHTING RECESSED LIGHTING



228 _____ .



ZAXOR POINT



- Body made of anodised aluminium
- Coverplate 4mm in stainless steel 316L
- Screws in stainless steel
- Degree of protection IP 65



OPTIONS / ACCESSORIES

(Page EXT.82)



ZAXOR BOX



ZAXOR FLOOR R



ZAXOR FLOOR K



TEX



CYLINDER



2286A52.16 + 241C.GX.04 + 241D.GX.04



2283A43.16 + 241D.GX.04



2281A41.16 + 242D.GU.04

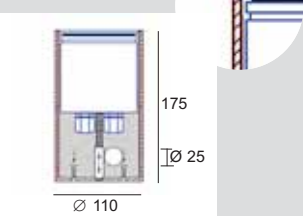
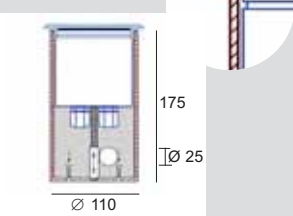


Zaxor Box

Body made of anodised aluminium



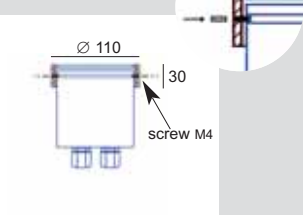
code: 230.00.32



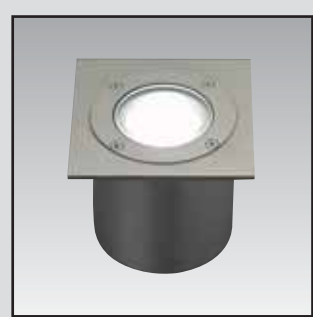
Zaxor Floor R

- Body made of stainless steel
- Screws in stainless steel

only use with coverplate Ø 100



code: 232.00.04



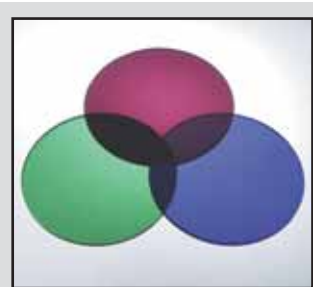
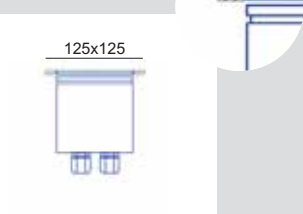
Zaxor Floor K

Body made of stainless steel 316L or brass

only use with coverplate Ø 100

code: 233.00.16 stainless steel 316L

code: 233.00.07 brass



only use with Zaxor T2

code: 013T2.BL ■ BLUE

code: 013T2.GR ■ GREEN

code: 013T2.RE ■ RED

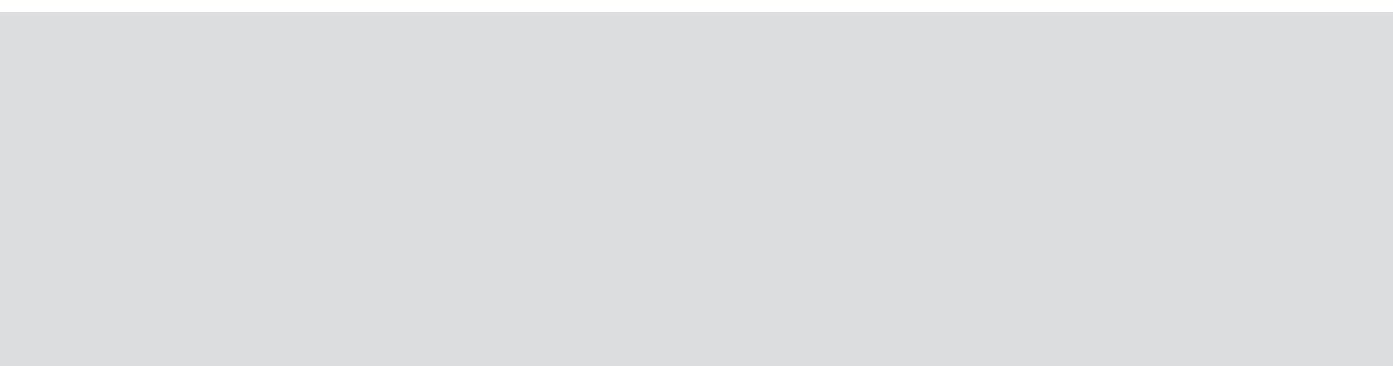
Zaxor Color T2

code: 013.BL ■ BLUE

code: 013.GR ■ GREEN

code: 013.RE ■ RED

Zaxor Color





Seal connector

Adhesive Lined Tubing
Superior sealing against water, moisture or other contaminants
operating temperature: -40°C to 110°C

packing: 20 pieces

X081

code: X081.R

color	expanded internal Ø	recovered internal Ø	application range	total Length
red	4,5	1,4	0,5 - 1,5	36
blue	5,5	1,8	1,5 - 2,5	36

code: X081.B



junction box 2 - 4 lines

Rated voltage: 250V
Rated current: 4 A

dimensions: 95 x 45 x 24
for cables diameter between 5,5 and 12,5mm.
CE - IP68

Connex 4

code: X083.Y

color	application cable Ø	include connection	total Length
yellow	5,5 - 8,5	3 x 4mm ²	95
green	7,5 - 10,5	3 x 4mm ²	95
blue	9 - 12,5	3 x 4mm ²	95

code: X083.G

code: X083.B

IP68



connection with 3 poles
Rated voltage: 450V
impulse voltage: 5KV
Rated current: 25 A

dimensions: Ø 27mm L 115mm
for cables diameter between 5 and 13mm.
CE - IP68

Connex 2

code: X082

IP68



3 lines connection

Rated voltage: 250V
Rated current: 10 A

dimensions: 110 x 60 x 30
for cables diameter between 6 and 11mm.
CE - IP68

Connex 3

code: X082Y

IP68



output power : 20-70W

input voltage: 230-240V 50/60Hz
Stabilised output voltage 11,5V
weight : 720g, CE - IP68 - Class 2
dimensions: 100 x 59 x 45
Thermal, overload and short circuit protection

Kit 12V-70W

code: X111

IP68



output power : 35-105W

input voltage: 230-240V 50/60Hz
Stabilised output voltage 11,5V
weight : 720g, CE - IP68 - Class 2
dimensions: 100 x 59 x 45
Thermal, overload and short circuit protection

Kit 12V-105W

code: X112

IP68



Plastic PVC tube Ø 100 mm L 65mm

Kara

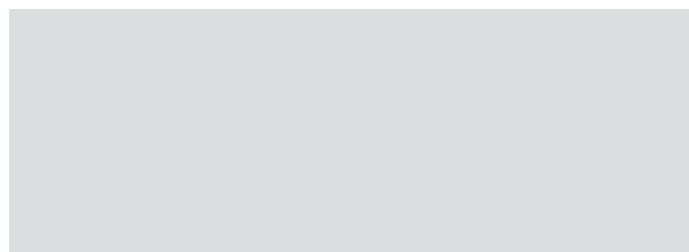
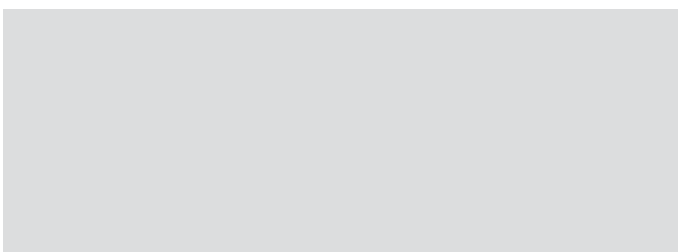
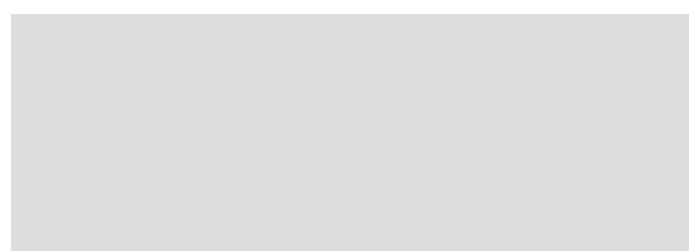
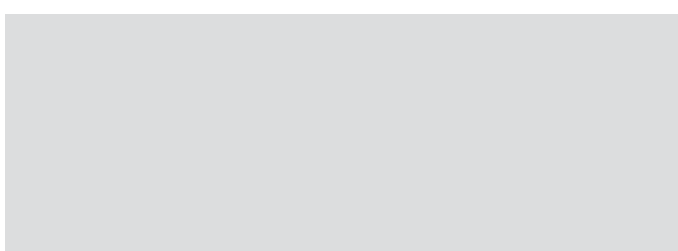


Twist



Pop 2

code: X017





975.GX.04



752.GU.04



754.GU.04



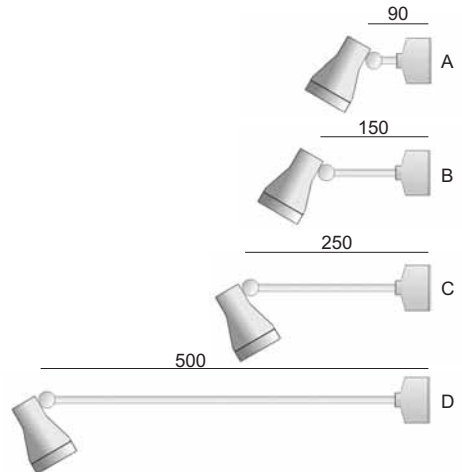
750.GX.04

Stainless Steel - Edelstahl - Inox

name	page EXT.				
Cylinder 1-IN	97	Tex GZ60 86	Tex GX 100 87	Tex 1- IN 88	Tex 2- IN 88
Cylinder 2-IN	97				
Cylinder D	96				
Cylinder Eco	95	Tex S 90	Tex YS 90	Tex Y 91	Kapa 91
Cylinder GX	95				
Cylinder GZ	95				
Kapa	91				
Max	98	Tex FL 92	Tex Bis FL 93	Tex Bis DL 93	Cylinder1-IN 97
Max 1-IN	99				
Max 2-IN	99				
Max 100	101				
Max FL	103	Tex 1-IN 88	Cylinder 95	Max FL100 104	Cylinder2-IN 97
Max FL 100	104				
Max TR	102				
Max TR 100	102	Tex 2-IN 88	Max 2-IN 99	Max 2-ON 89	
Teka	100				
Teka 100	101				
Teka -IN	100	Tex 2-ON 89	Max 1-IN 99	Max 100 101	
Tex 1-IN	88				
Tex 2-IN	88	Tex Bis DL 93	Max 2-IN 99	Max 100 101	
Tex 2-ON	89				
Tex Bis DL	93	Max 1-IN 99	Max 2-IN 99	Max 100 101	
Tex Bis FL	93				
Tex Eco	94	Tex 2-ON 89	Max 2-IN 99		
Tex FL	92				
Tex GX	94	Tex 1-IN 100	Teka 100 101	Max FL 103	
Tex GX60	87				
Tex GX100	87				
Tex GZ	94				
Tex GZ60	86				
Tex S	90	Max TR100 102	Max TR 102	Cylinder D 96	
Tex Y	91				
Tex YS	90				

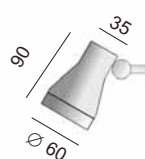
SPOTS

Tex GZ

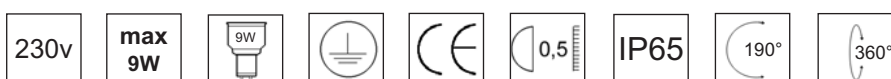


1 x QPAR16 GU10 / GZ10 -230V

code: 741A.GU.04	90 mm (A)	
code: 741B.GU.04	150 mm (B)	
code: 741C.GU.04	250 mm (C)	
code: 741D.GU.04	500 mm (D)	

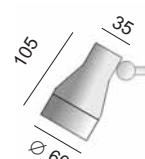


also available in brushed brass
see page EXT.121



1 x FLUO COMPACT GU10 - 230V

code: 741A.EC.04	90 mm (A)	
code: 741B.EC.04	150 mm (B)	
code: 741C.EC.04	250 mm (C)	
code: 741D.EC.04	500 mm (D)	



- Safety clear glass
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65

Tex GZ60



Tex GX60
Tex GX100



230v
12v max
50W 0,5mm
CE IP65 190°
360°

1 x QR-CBC51 **coated** / GU5,3 - 12V
1 electronic transfo incorporated

min.20W
max.50W

code: 741A.GX.04

115 mm (A)

1,3

code: 741B.GX.04

175 mm (B)

1,3

code: 741C.GX.04

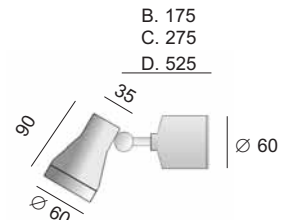
275 mm (C)

1,4

code: 741D.GX.04

525 mm (D)

1,6



- Safety clear glass
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65

Tex GX60



230v
12v max
50W 0,5mm
CE IP65 190°
360°

1 x QR-CBC51 **coated** / GU5,3 - 12V
1 electronic transfo incorporated

GU 5,3

min.20W
max.50W

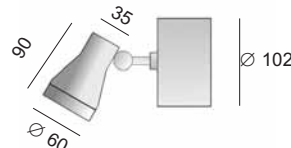
code: 742A.GX.04 115 mm (A) 2,4

code: 742B.GX.04 175 mm (B) 2,4

code: 742C.GX.04 275 mm (C) 2,5

code: 742D.GX.04 525 mm (D) 2,7

A. 115
B. 175
C. 275
D. 525

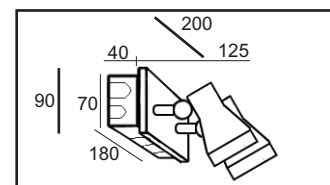
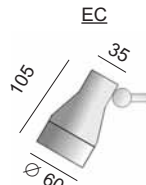
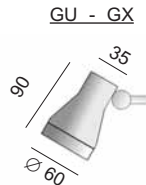
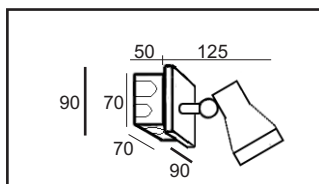


- Safety clear glass
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65



Tex GX100

Tex 1-IN
Tex 2-IN



IP45



- Safety clear glass
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 45



IP45



Tex 1-IN



1 x QPAR16 GU10 / GZ10 -230V

code: 924A.GU.04



1 x FLUO COMPACT GU10 - 230V

code: 924A.EC.04



1 x QR-CBC51 **coated** / GU5,3 - 12V
1 electronic transfo incorporated

code: 924A.GX.04



min.20W
max.50W



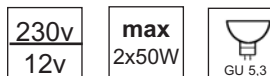
2 x QPAR16 GU10 / GZ10 -230V

code: 925.GU.04



2 x FLUO COMPACT GU10 - 230V

code: 925.EC.04



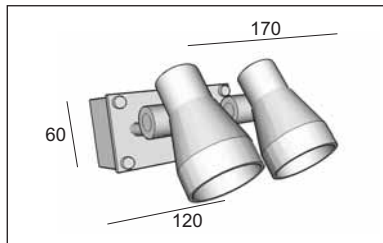
2 x QR-CBC51 **coated** / GU5,3 - 12V
1 electronic transfo incorporated

code: 925.GX.04



min.35W
max.100W

Tex 2-ON



IP45

190°

360°

Tex 2-ON

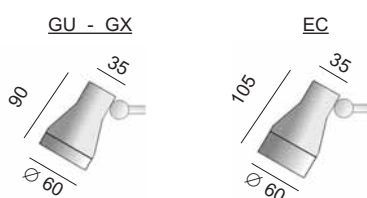
230v

max
2x50W



2 x QPAR16 GU10 / GZ10 -230V

code: 1179.GU.04



230v

max
2x9W



2 x FLUO COMPACT GU10 - 230V

code: 1179.EC.04



- Safety clear glass
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 45

230v
12v

max
2x50W



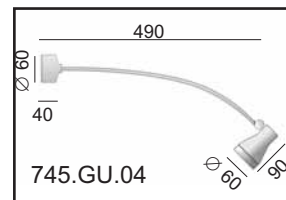
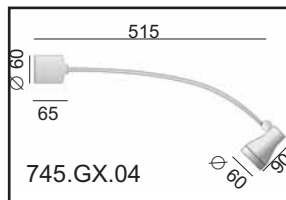
2 x QR-CBC51 **coated** / GU5,3 - 12V
1 electronic transfo incorporated

code: 1179.GX.04



min.35W
max.100W

Tex S
Tex YS



230v max 50W GZ/GU10 1,4

1 x QPAR16 GU10 / GZ10 -230V

code: 745.GU.04

230v max 50W GU 5,3 1,7

1 x QR-CBC51 **coated** / GU5,3 - 12V

1 electronic transfo incorporated

min.20W
max.50W

code: 745.GX.04

- Safety clear glass
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65



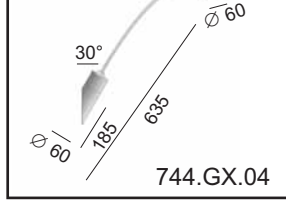
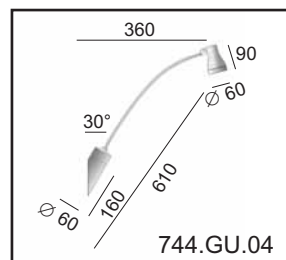
Tex S



230v max 50W GZ/GU10 1,9

1 x QPAR16 GU10 / GZ10 -230V

code: 744.GU.04



- Safety clear glass
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65

230v max 50W GU 5,3 2,1

1 x QR-CBC51 **coated** / GU5,3 - 12V
1 electronic transfo incorporated

min.20W
max.50W

code: 744.GX.04



Tex YS



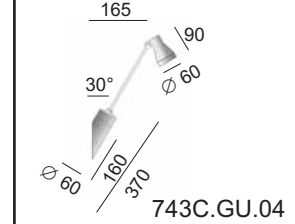
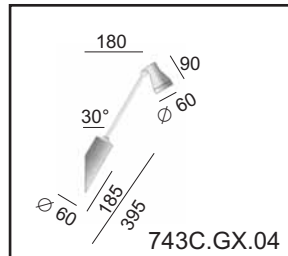
Tex Y
Kapa



230v max 50W GZ/GU10 1,8

1 x QPAR16 GU10 / GZ10 -230V

code: 743C.GU.04



- Safety clear glass
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65

230v 12v max 50W GU 5,3 2,0

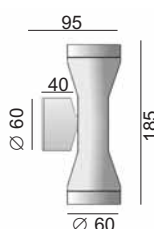
2 x QR-CBC51 **coated** / GU5,3 - 12V
1 electronic transfo incorporated

min.20W
max.50W

code: 743C.GX.04



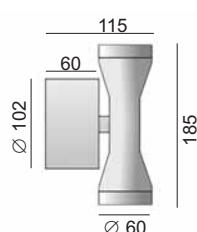
Tex Y



230v max 2x50W GZ/GU10 1,6

2 x QPAR16 GU10 / GZ10 -230V

code: 755.GU.04



230v 12v max 2x50W GU 5,3 2,9

2 x QR-CBC51 **coated** / GU5,3 - 12V

1 electronic transfo incorporated

code: 755.GX.04 min.35W
max.100W

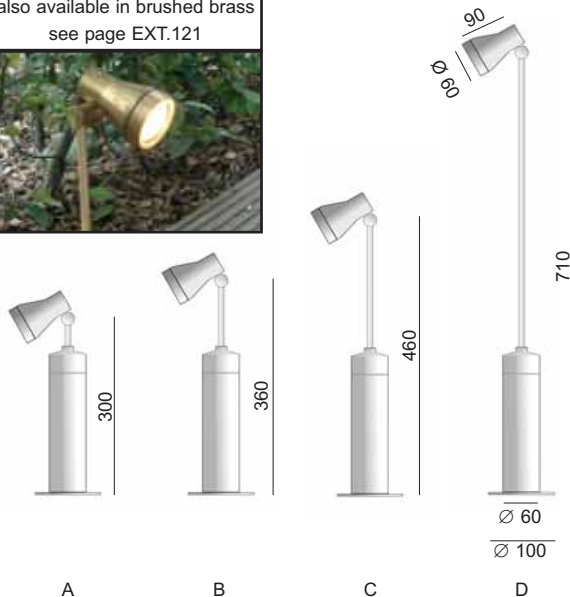


- Safety clear glass
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65



Kapa

Tex FL



- Safety clear glass
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65



230v	max 50W	
12v		

min.20W
max.50W

1 x QR-CBC51 **coated** / GU5,3 - 12V
1 electronic transfo incorporated

code: 746A.GX.04 300 mm (A)

code: 746B.GX.04 360 mm (B)

code: 746C.GX.04 460 mm (C)

code: 746D.GX.04 710 mm (D)

230v	max 50W	

1 x QPAR16 GU10 / GZ10 -230V

code: 746A.GU.04 300 mm (A)

code: 746B.GU.04 360 mm (B)

code: 746C.GU.04 460 mm (C)

code: 746D.GU.04 710 mm (D)

Tex FL



Tex Bis FL
Tex Bis DL



750.GX.04

230v max
 2x50W GZ/GU10

2 x QPAR16 GU10 / GZ10 -230V

code: 750.GU.04

3,7

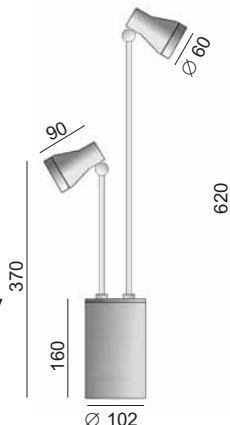
230v max
12v 2x50W GU 5,3

2 x QR-CBC51 **coated** / GU5,3 - 12V

1 electronic transfo incorporated

code: 750.GX.04

3,8



ACCESSORIE (page EXT.231)

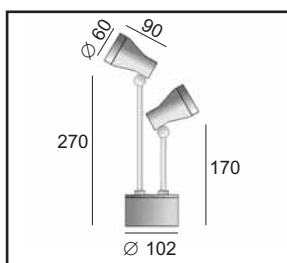


Pic

- Safety clear glass
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65



Tex Bis FL



230v max
 2x50W GZ/GU10

1,8

2 x QPAR16 GU10 / GZ10 -230V

code: 751.GU.04

230v max
12v 2x50W GU 5,3

2,0

2 x QR-CBC51 **coated** / GU5,3 - 12V

1 electronic transfo incorporated

code: 751.GX.04

min.35W

max.100W

- Safety clear glass
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65



ACCESSORIE (page EXT.231)

Pic



751.GX.04

Tex Bis DL

Tex GX
Tex GZ
Tex Eco



Tex GX

1 x QR-CBC51 **coated** / GU5.3 - 12V
transfo not incorporated

241A.GX.04	60 mm (A)	0,6
241B.GX.04	120 mm (B)	0,6
241C.GX.04	220 mm (C)	0,7
241D.GX.04	470 mm (D)	0,8



Tex GZ

1 x QPAR16 GU10 / GZ10 -230V

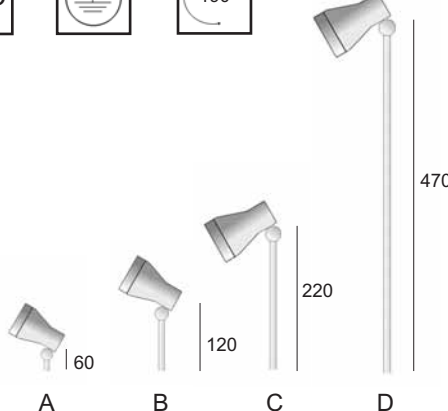
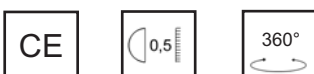
241A.GU.04	60 mm (A)	0,6
241B.GU.04	120 mm (B)	0,6
241C.GU.04	220 mm (C)	0,7
241D.GU.04	470 mm (D)	0,8



Tex Eco

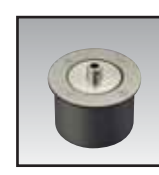
1 x FLUO COMPACT GU10 - 230V

241A.EC.04	60 mm (A)	0,7
241B.EC.04	120 mm (B)	0,7
241C.EC.04	220 mm (C)	0,8
241D.EC.04	470 mm (D)	0,9



- Safety clear glass
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65

BASES (Page EXT.80)



ZAXOR POINT 1

ZAXOR POINT 2

- Cylinder GX
- Cylinder GZ
- Cylinder Eco



Cylinder GX

1 x QR-CBC51 **coated** / GU5.3 - 12V
transfo not incorporated

242A.GX.04	100 mm (A)		12v		max 50W	
242C.GX.04	260 mm (C)				0,8	
242D.GX.04	530 mm (D)				0,9	
242E.GX.04	1000 mm (E)				1,2	incl. cable 1,5m

Cylinder GZ

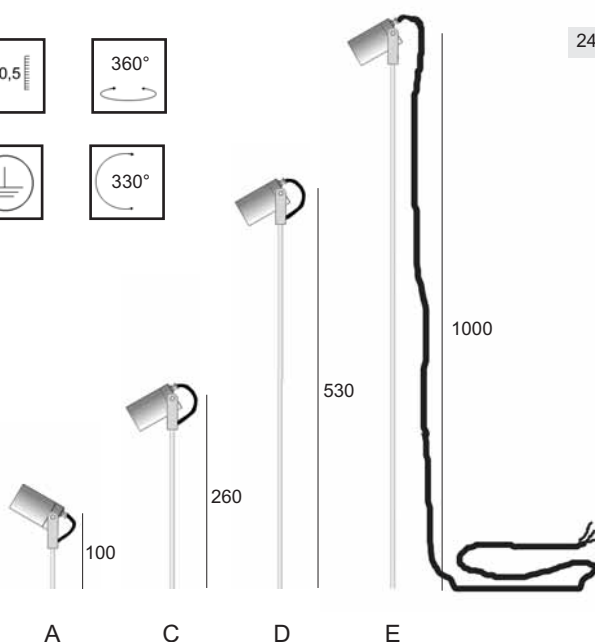
1 x QPAR16 GU10 / GZ10 -230V

242A.GU.04	100 mm (A)		230v		max 50W	
242C.GU.04	260 mm (C)				0,8	
242D.GU.04	530 mm (D)				0,9	
242E.GU.04	1000 mm (E)				1,2	incl. cable 1,5m

Cylinder Eco

1 x FLUO COMPACT GU10 - 230V

242A.EC.04	100 mm (A)		230v		max 9W	
242C.EC.04	260 mm (C)				0,9	
242D.EC.04	530 mm (D)				1	
242E.EC.04	1000 mm (E)				1,3	incl. cable 1,5m



- Safety clear glass
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65

BASES (Page EXT.80)



Cylinder D



Cylinder D



230v

**max
50W**



1 x QPAR16 GU10 / GZ10 -230V

code: 941A.GU.04

100 mm (A)



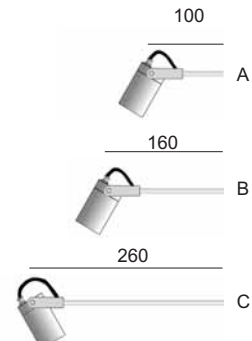
code: 941B.GU.04

160 mm (B)



code: 941C.GU.04

260 mm (C)



230v

**max
9W**



1 x FLUO COMPACT GU10 - 230V

code: 941A.EC.04

100 mm (A)



code: 941B.EC.04

160 mm (B)



code: 941C.EC.04

260 mm (C)



230v
12v

**max
50W**



1 x QR-CBC51 *coated* / GU5,3 - 12V
transfo not incorporated

min.20W
max.50W

code: 941A.GX.04

100 mm (A)



code: 941B.GX.04

160 mm (B)



code: 941C.GX.04

260 mm (C)



- Safety clear glass
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 45



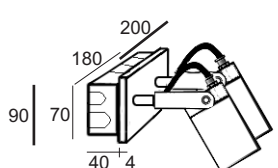
EXTERIOR LIGHTING SPOTS

- Cylinder 2-IN
- Cylinder 1-IN

230v max 2x50W
 2 x QPAR16 GU10 / GZ10 -230V
 code: 927.GU.04

230v max 2x9W
 2 x FLUO COMPACT GU10 - 230V
 code: 927.EC.04

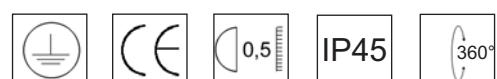
230v max 2x50W
 2 x QR-CBC51 **coated** / GU5.3 - 12V
 1 electronic transfo incorporated min.40W
 code: 927.GX.04 max.100W



GU = 90
 EC = 105
 GX = 90



- Safety clear glass
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 45



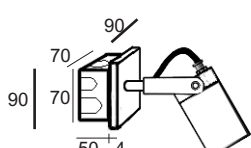
Cylinder 2-IN



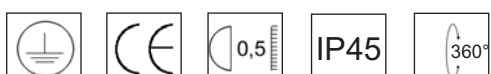
230v max 50W
 1 x QPAR16 GU10 / GZ10 -230V
 code: 926A.GU.04

230v max 9W
 1 x FLUO COMPACT GU10 - 230V
 code: 926A.EC.04

230v max 50W
 1 x QR-CBC51 **coated** / GU5.3 - 12V
 1 electronic transfo incorporated min.20W
 code: 926A.GX.04 max.50W



GU = 90
 EC = 105
 GX = 90



Cylinder 1-IN



- Safety clear glass
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 45

Max



230v	max 50W		
12v			

1 x QR-CBC51 **coated** / GU5,3 - 12V

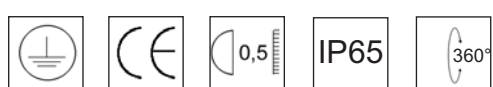
1 electronic transfo incorporated

code: 753.GX.04 min.20W max.50W

230v	max 50W		

1 x QPAR16 GU10 / GZ10 -230V

code: 753.GU.04



Max

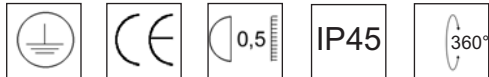


- Safety clear glass
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65



EXTERIOR LIGHTING SPOTS

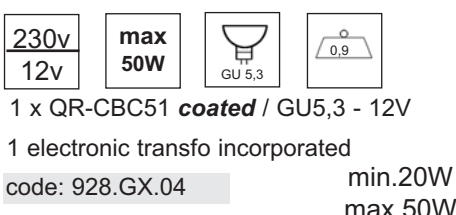
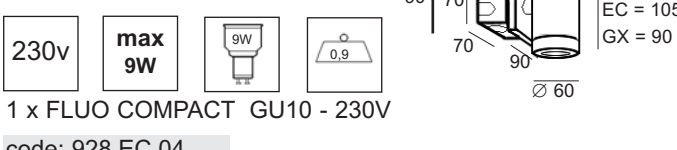
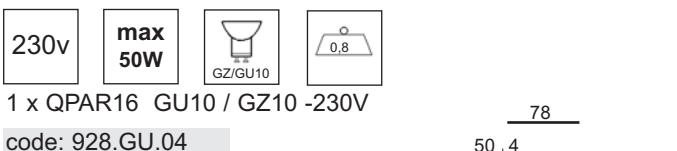
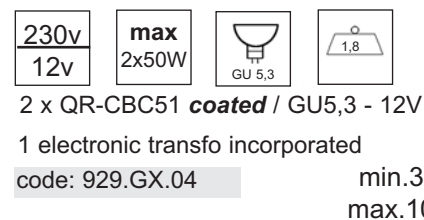
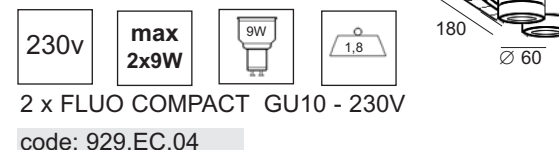
Max 2-IN
Max 1-IN



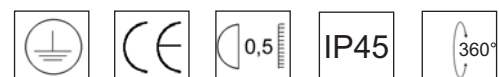
Max 2-IN



- Safety clear glass
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 45



- Safety clear glass
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 45



Max 1-IN

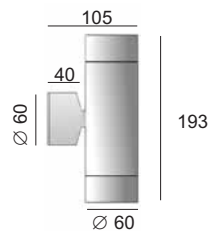
Teka
Teka -IN



230v **max**
2x50W GZ/GU10 9W 1,6

2 x QPAR16 GU10 / GZ10 -230V

code: 752.GU.04

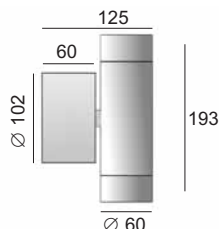


230v 12v **max**
2x50W GU 5,3

2 x QR-CBC51 **coated** / GU5,3 - 12V

1 electronic transfo incorporated

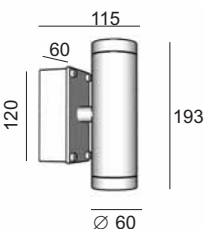
code: 752.GX.04 2,0 min.35W max.100W



2 x QR-CBC51 **coated** / GU5,3 - 12V

1 electronic transfo incorporated

code: 7520.GX.04 2,0 min.35W max.100W



- Safety clear glass
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65

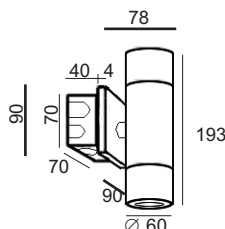
Teka



230v **max**
2x50W GZ/GU10 9W 1,4

2 x QPAR16 GU10 / GZ10 -230V

code: 7521.GU.04



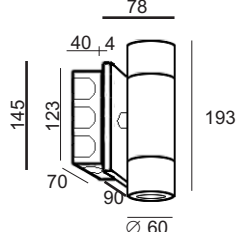
230v 12v **max**
2x50W GU 5,3 1,5

2 x QR-CBC51 **coated** / GU5,3 - 12V

1 electronic transfo incorporated

code: 7521.GX.04 min.35W
max.100W

- Safety clear glass
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 45



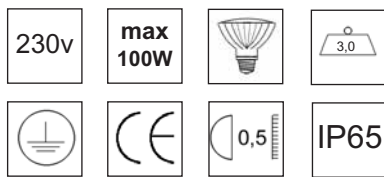
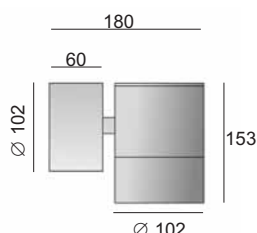
Teka -IN





EXTERIOR LIGHTING **SPOTS**

Max 100
Teka 100



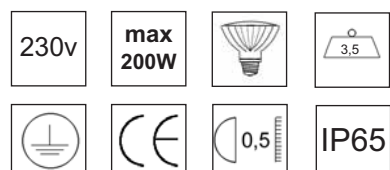
1 x PAR30 E27 -230V

code: 758.E2.04

- Safety clear glass
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65



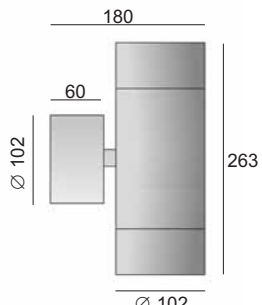
Max 100



2 x PAR30 E27 -230V

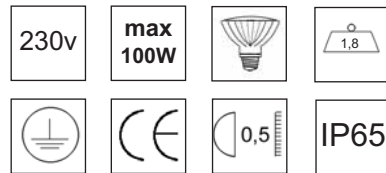
code: 757.E2.04

- Safety clear glass
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65



Teka 100

Max TR 100
Max TR



1 x PAR30 E27 -230V

code: 759.E2.04

- Safety clear glass
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65



Max TR 100



1 x QPAR16 GU10 / GZ10 -230V

code: 756.GU.04

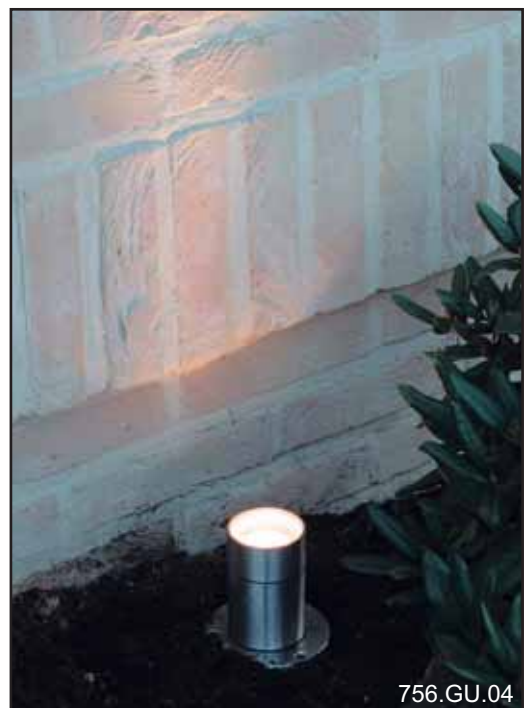
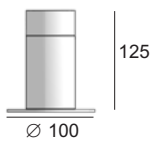


1 x QR-CB51 coolfit / GU5.3 - 12V

transfo not incorporated

code: 756.GX.04

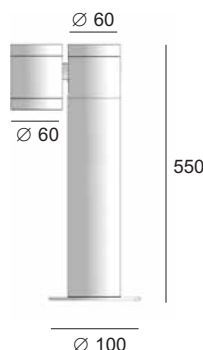
- Safety clear glass
- Body made in stainless steel
- Degree of protection IP 65



Max TR



Max FL



975.GX.04



code: 975.GU.04

230v

max
50W

GZ/GU10

GU5,3

1 x QPAR16 GU10 / GZ10 -230V

- Safety clear glass
- Body made in stainless steel
- Degree of protection IP 65

code: 975.GX.04

230v
12v

max
50W

GU 5,3

GU5,3

1 x QR-CBC51 **coated** / GU5,3 - 12V
1 electronic transfo incorporated



Max FL

Max FL 100



230v

max
100W



0,5
mm

IP65

1 x PAR30 E27 -230V

code: 760A.E2.04

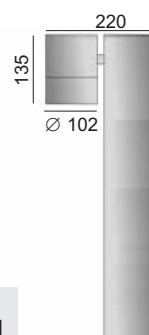
1180 mm (A)

13,2

code: 760B.E2.04

2180 mm (B)

19,4



A. 1180
B. 2180

- Safety clear glass
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65

Max FL 100

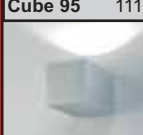
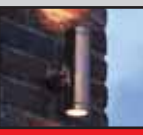
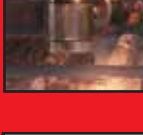






172.GU.07

Aluminium, Grey, Black, Brass & Bronze

name	page EXT.				
Abiac	116		Cube 95 111		Cube TR 111
Abiac -IN	117				Cube 2L 112
Bia	115				Cube Bis 112
Bia H	114		Eco 1 109		Eco 2 108
Bia H-IN	114				Abiac 116
Bia IN	115				Abiac -IN 117
Bia FL	118				
Bia TR	119				
Cube 2L	112		Bia 115		Bia H 114
Cube 95	111				Bia H-IN 114
Cube 130	110		Bia TR 119		Bia TR 119
Cube Bis	112				Tex GZ60 121
Cube TR 95	111				
Cube TR 130	111				
Eco 1	109				
Eco 2	108				
Forum QR	120		Bia FL 118		Tex FL 121
Tex GZ60	121				ForumQR 120
Tex FL	121				

SPOTS

Eco 2



230v max 50W GZ/GU10

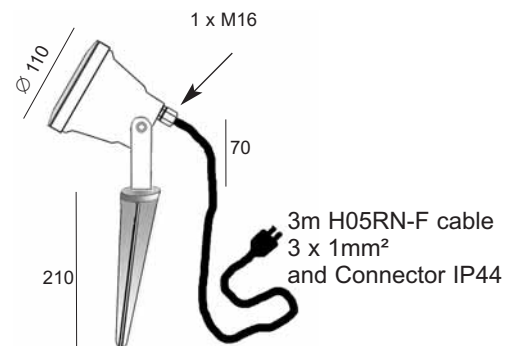
1 x QPAR16 GU10 / GZ10 -230V

00 Natural aluminium 1,1°

39 Grey 1,1°

code: 239A.GZ. ____

Provided with 3m H05RN-F cable 3 x 1mm² and equipped with a Connector IP44



230v max 50W GZ/GU10

1 x QPAR16 GU10 / GZ10 -230V

00 Natural aluminium 1,1°

39 Grey 1,1°

code: 239C.GZ. ____

Provided with 3m H05RN-F cable 3 x 1mm² and equipped with a Connector IP44

- Safety clear glass 15 mm
- Body made of aluminium & stainless steel
- Provided with 3m H05RN-F cable
- Provided with a Connector IP44
- Screws in stainless steel
- Degree of protection IP 65

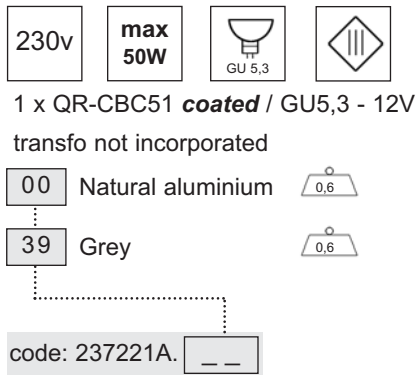
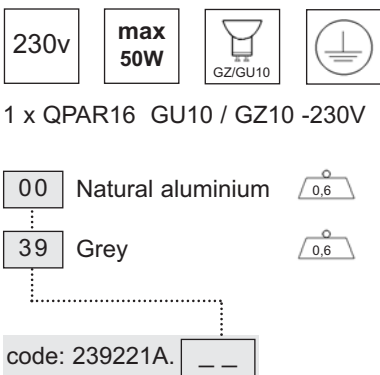
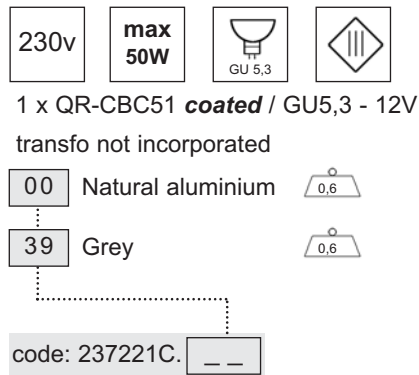
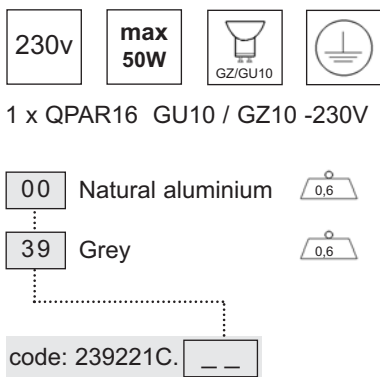


Eco 2

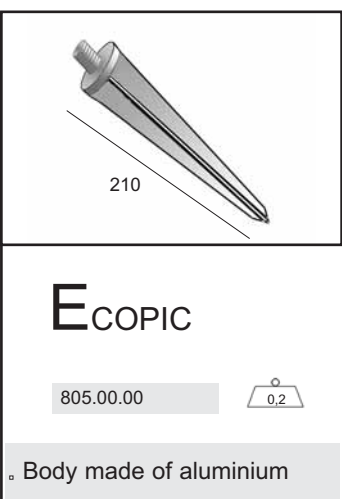


EXTERIOR LIGHTING **SPOTS**

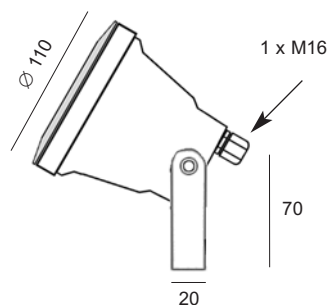
Eco 1



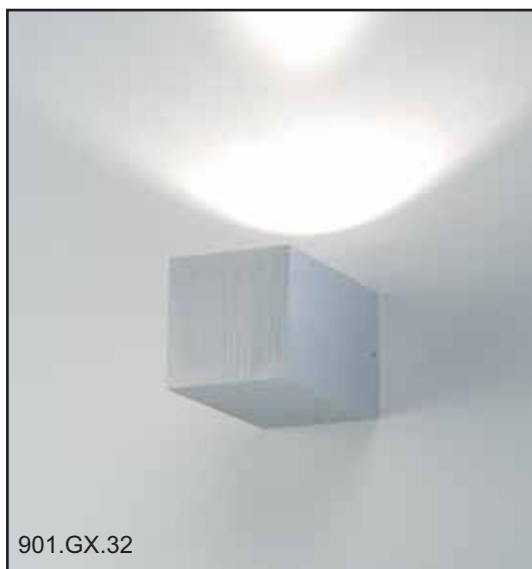
Eco 1



- Safety clear glass 15 mm
- Body made of aluminium & stainless steel
- Screws in stainless steel
- Degree of protection IP 65



Cube 130



Cube 130



230v
12v

max
50W

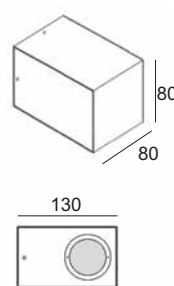


1.6

1 x QR-CBC51 **coated** / GU5,3 - 12V

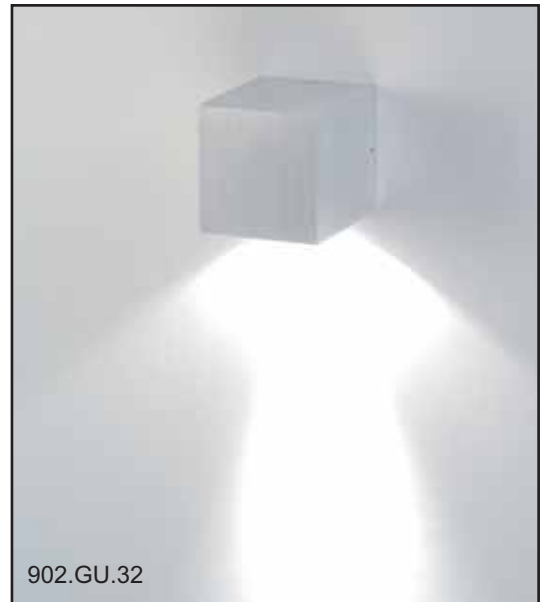
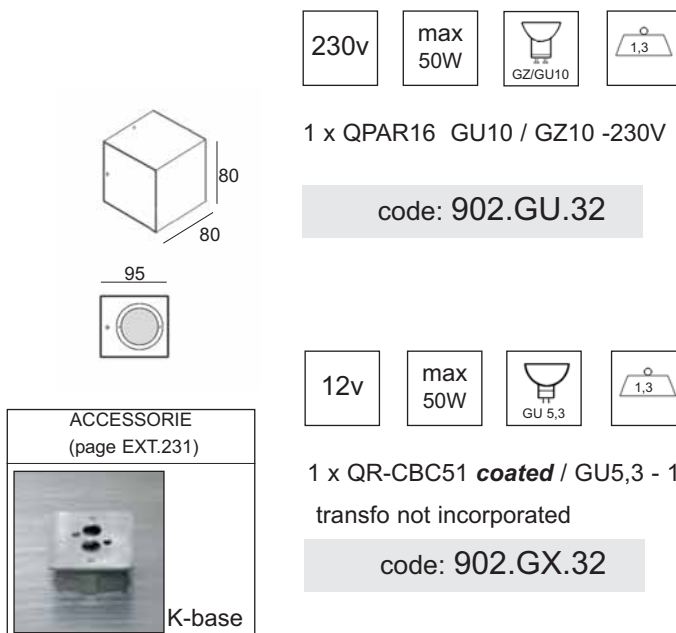
min.20W 1 electronic transfo
max.50W incorporated

code: 901.GX.32



- Safety clear glass
- Body made of anodised aluminium
- Screws in stainless steel
- Degree of protection IP 55

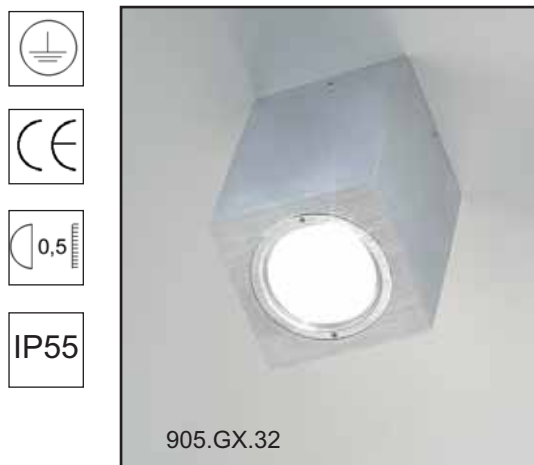
Cube 95
Cube TR 130
Cube TR 100



- Safety clear glass
- Body made of anodised aluminium
- Screws in stainless steel
- Degree of protection IP 55

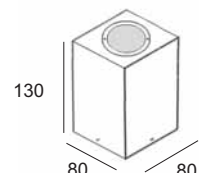


Cube 95



230v max 35W GZ/GU10 1.6

1 x QR-CBC51 **coated** / GU5,3 - 12V
min.20W 1 electronic transfo
max.50W incorporated



code: 905.GX.32

Cube TR 130

12v max 50W GU 5,3 1.3

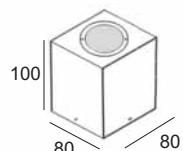
1 x QR-CBC51 **coated** / GU5,3 - 12V

code: 906.GX.32

230v max 50W GZ/GU10 1.3

1 x QPAR16 GU10 / GZ10 -230V

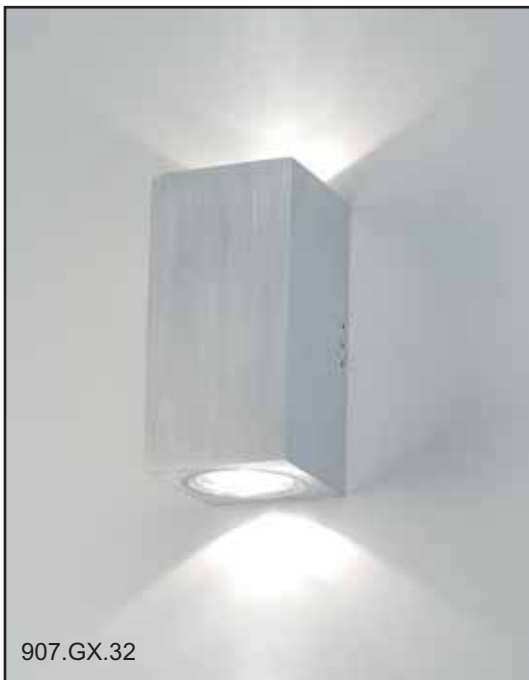
code: 906.GU.32



- Safety clear glass
- Body made of anodised aluminium
- Screws in stainless steel
- Degree of protection IP 55

Cube TR 100

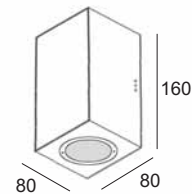
Cube 2L
Cube Bis



230v max 2x50W GZ/GU10 1,9

2 x QPAR16 GU10 / GZ10 -230V

code: 907.GU.32

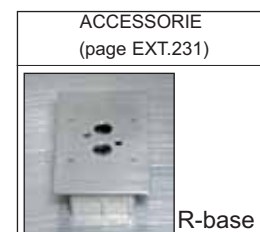


12v max 2x50W GU 5,3 1,3

2 x QR-CBC51 **coated** / GU5,3 - 12V

transfo not incorporated

code: 907.GX.32



Cube 2L



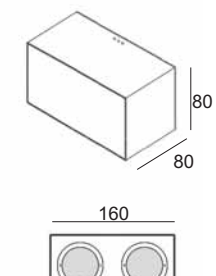
- Safety clear glass
- Body made of anodised aluminium
- Screws in stainless steel
- Degree of protection IP 55



230v max 2x50W GZ/GU10 1,8

2 x QPAR16 GU10 / GZ10 -230V

code: 904.GU.32

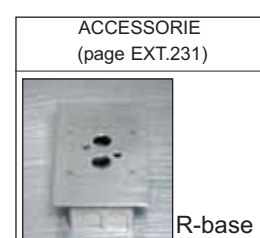


12v max 2x50W GU 5,3 1,8

2 x QR-CBC51 **coated** / GU5,3 - 12V

transfo not incorporated

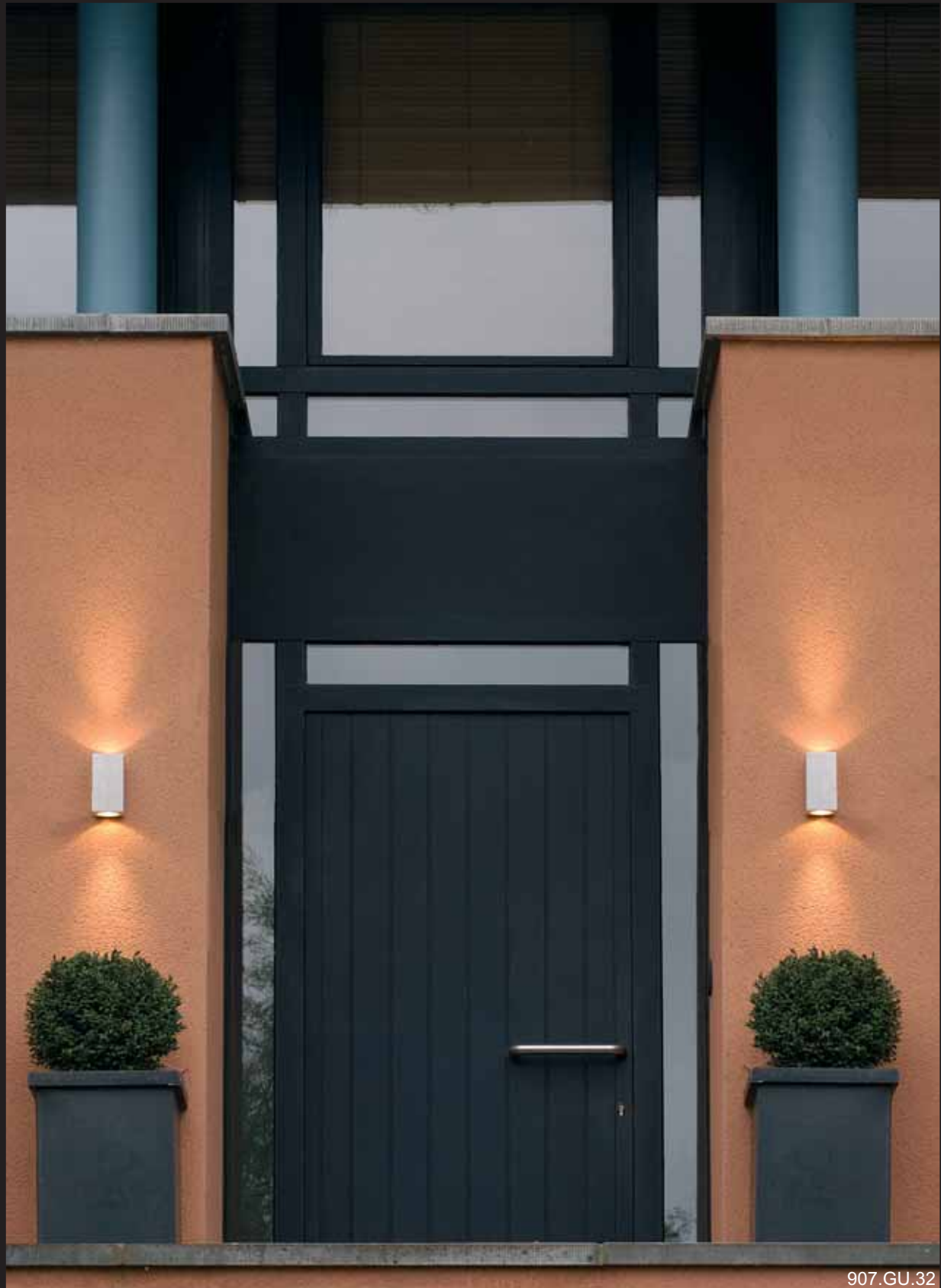
code: 904.GX.32



Cube Bis



- Safety clear glass
- Body made of anodised aluminium
- Screws in stainless steel
- Degree of protection IP 55



907.GU.32

Bia H
Bia H-IN



Bia H



230v max 2x50W GZ/GU10

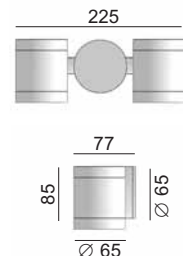
2 x QPAR16 GU10 / GZ10 -230V

00 Brushed aluminium 1,6

07 Brass 3,8

09 Bronze 3,8

code: 724.GU. ___.



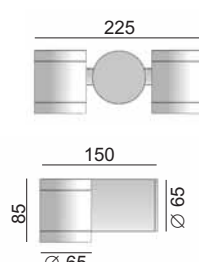
- Safety clear glass
- Body made in brass or aluminium
- color code 07 and 09 = brass
- color code 00 = aluminium
- Screws in stainless steel
- Degree of protection IP 65

max 2x50W GU 5,3

2 x QR-CBC51 **coated** / GU5,3 - 12V

1 electronic transfo incorporated

code: 724.GX.00



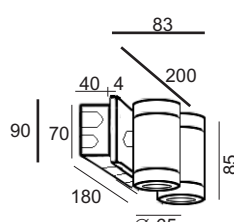
230v max 2x50W GZ/GU10

00 Brushed aluminium 1,0

07 Brass 2,8

09 Bronze 2,8

code: 931.GU. ___.



2 x QPAR16 GU10 / GZ10 -230V



230v max 2x50W GU 5,3

00 Brushed aluminium 1,3

07 Brass 2,9

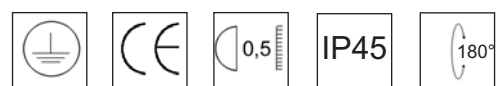
09 Bronze 2,9

code: 931.GX. ___.

1 electronic transfo incorporated

2 x QR-CBC51**coated** / GU5,3 - 12V

- Safety clear glass
- Body made in brass or aluminium
- color code 07 and 09 = brass
- color code 00 = aluminium
- Screws in stainless steel
- Degree of protection IP 45



Bia H-IN



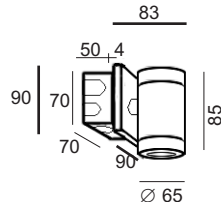
EXTERIOR LIGHTING SPOTS

Bia 1-IN

230v max 50W GZ/GU10

00	Brushed aluminium	Ø 0,5
07	Brass	Ø 1,4
09	Bronze	Ø 1,4

code: 930.GU. [] 1 x QPAR16 GU10 / GZ10 -230V

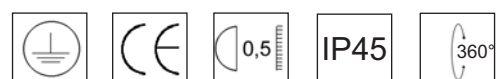


230v max 50W GU 5,3

00	Brushed aluminium	Ø 0,5
07	Brass	Ø 1,4
09	Bronze	Ø 1,4

1 electronic transfo incorporated
code: 930.GX. [] 1 x QR-CBC51 **coated** / GU5,3 - 12V

- Safety clear glass
- Body made in brass or aluminium
- color code 07 and 09 = brass
- color code 00 and 02 = aluminium
- Screws in stainless steel
- Degree of protection IP 45 or IP65



Bia -IN

230v max 50W GZ/GU10

00	Brushed aluminium	Ø 0,7
02	Black	Ø 0,7
07	Brass	Ø 1,7
09	Bronze	Ø 1,7

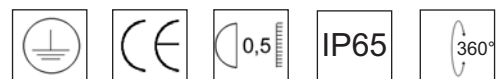
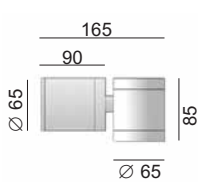
code: 723.GU. [] 1 x QPAR16 GU10 / GZ10 -230V



230v max 50W GU 5,3

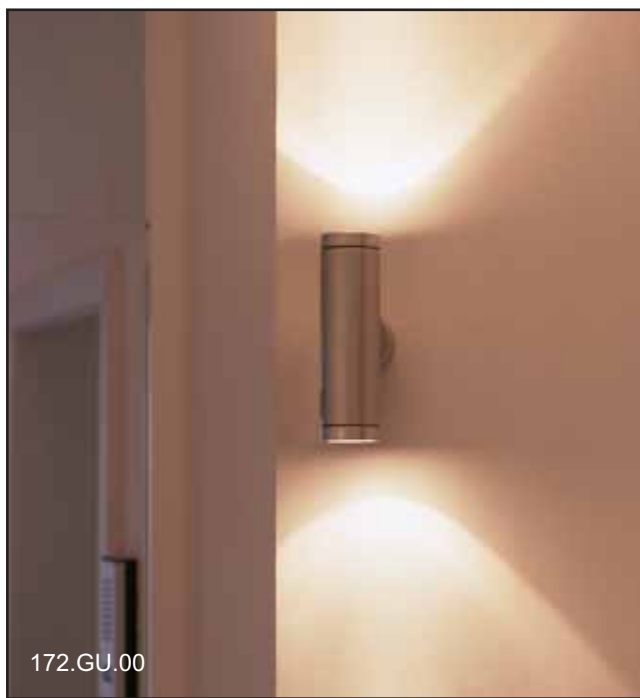
00	Brushed aluminium	Ø 1,0
02	Black	Ø 1,0
07	Brass	Ø 2,0
09	Bronze	Ø 2,0

1 electronic transfo incorporated
code: 723.GX. [] 1 x QR-CBC51 **coated** / GU5,3 - 12V



Bia

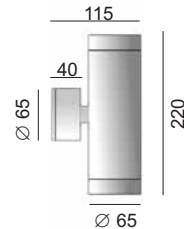
Abiac



230v **max 2x50W** GZ/GU10 CE 0,5 IP65

2 x QPAR16 GU10 / GZ10 -230V

00	Brushed aluminium	1,5
02	Black	1,5
07	Brass	3,5
09	Bronze	3,5

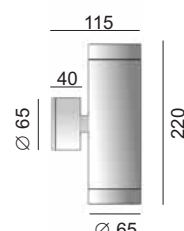


code: 172.GU. ____

230v **max 2x9W** 9W CE 0,5 IP65

2 x FLUO COMPACT GU10 -230V

00	Brushed aluminium	1,4
02	Black	1,4
07	Brass	3,3
09	Bronze	3,3



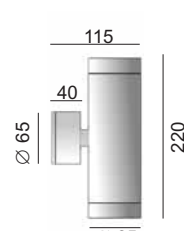
code: 172.EC. ____

12v **max 2x50W** GU 5,3 CE 0,5 IP65

2 x QR-CBC51 **coated** / GU5,3 - 12V

transfo not incorporated

00	Brushed aluminium	1,5
02	Black	1,5
07	Brass	3,5
09	Bronze	3,5



code: 172.GX. ____



- Safety clear glass
- Body made in brass or aluminium
- color code 07 and 09 = brass
- color code 00 and 02 = aluminium
- Screws in stainless steel
- Degree of protection IP 65

Abiac



EXTERIOR LIGHTING SPOTS

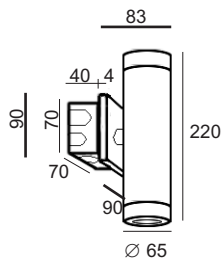
Abiac -IN

230v max
2x50W GZ/GU10

2 x QPAR16 GU10 / GZ10 -230V

00	Brushed aluminium	1,3
02	Black	1,3
07	Brass	3,2
09	Bronze	3,2

code: 932.GU. []

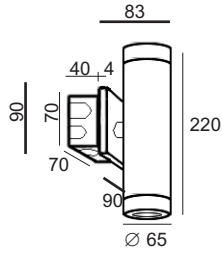


230v max
2x9W 9W

2 x FLUO COMPACT GU10 -230V

00	Brushed aluminium	1,2
02	Black	1,2
07	Brass	3,0
09	Bronze	3,0

code: 932.EC. []



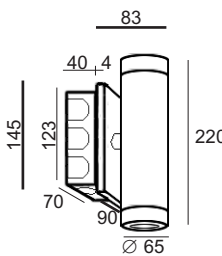
230v
12v max
2x50W GU 5,3

2 x QR-CBC51 **coated** / GU5,3 - 12V

1 electronic transfo incorporated

00	Brushed aluminium	1,4
02	Black	1,4
07	Brass	3,4
09	Bronze	3,4

code: 932.GX. []

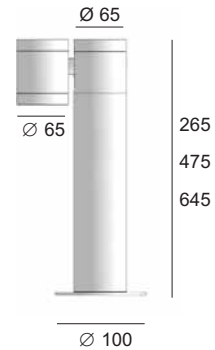
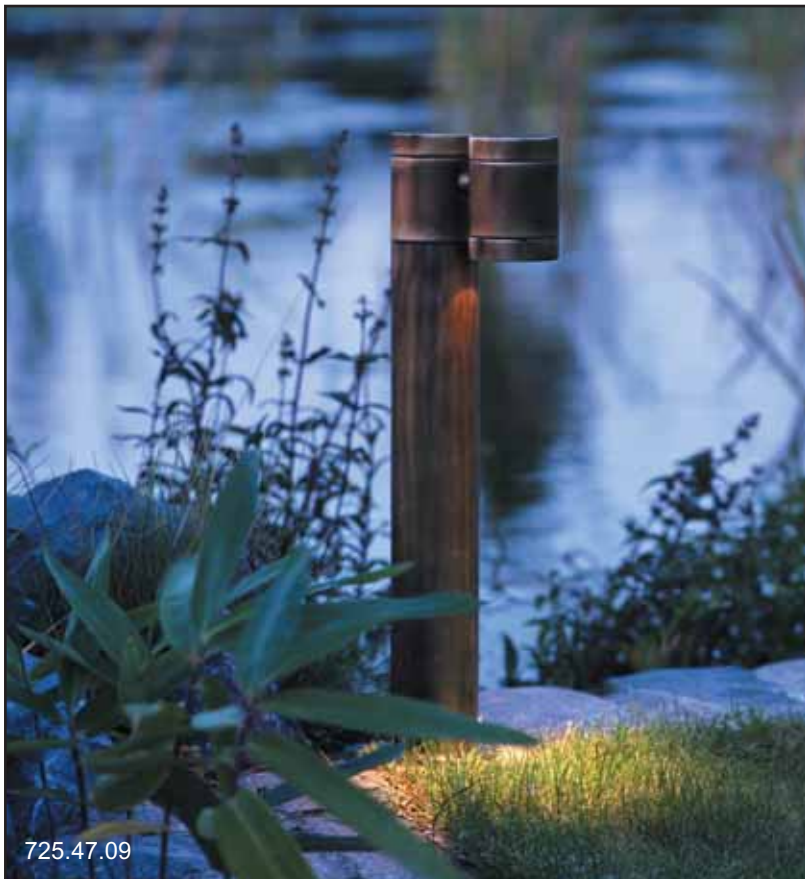


- Safety clear glass
- Body made in brass or aluminium
- color code 07 and 09 = brass
- color code 00 and 02 = aluminium
- Screws in stainless steel
- Degree of protection IP 45



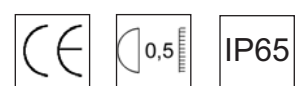
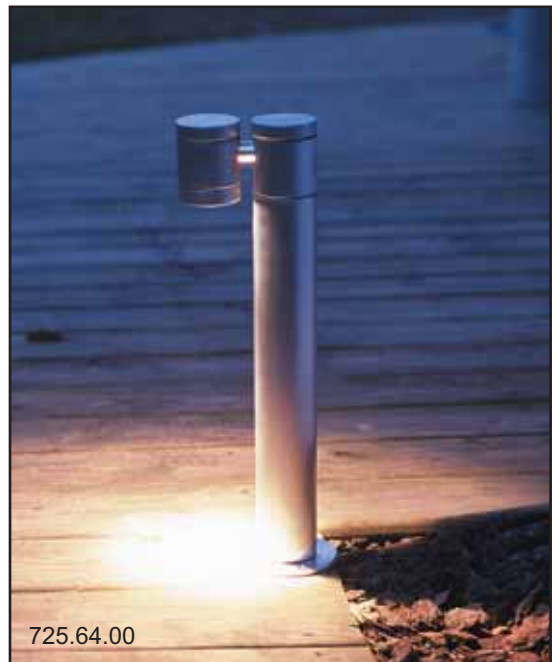
Abiac -IN

Bia FL



- Safety clear glass
- Body made in brass or aluminium
- color code 07 and 09 = brass
- color code 00 and 02 = aluminium
- Degree of protection IP 65

	26	47	64
26	265 mm	00 Brushed aluminium	1,7
47	475 mm	02 Black	1,7
64	645 mm	07 Brass	3,9
		09 Bronze	3,9
code: 725.	--	230v	max 50W
	.		GZ/GU10
		1 x QPAR16 GU10 / GZ10 -230V	
code: 726.	--	230v 12v	GU 5,3
	.		
		1 x QR-CBC51 coated / GU5,3 - 12V	
		1 electronic transfo incorporated	



Bia FL



Bia TR

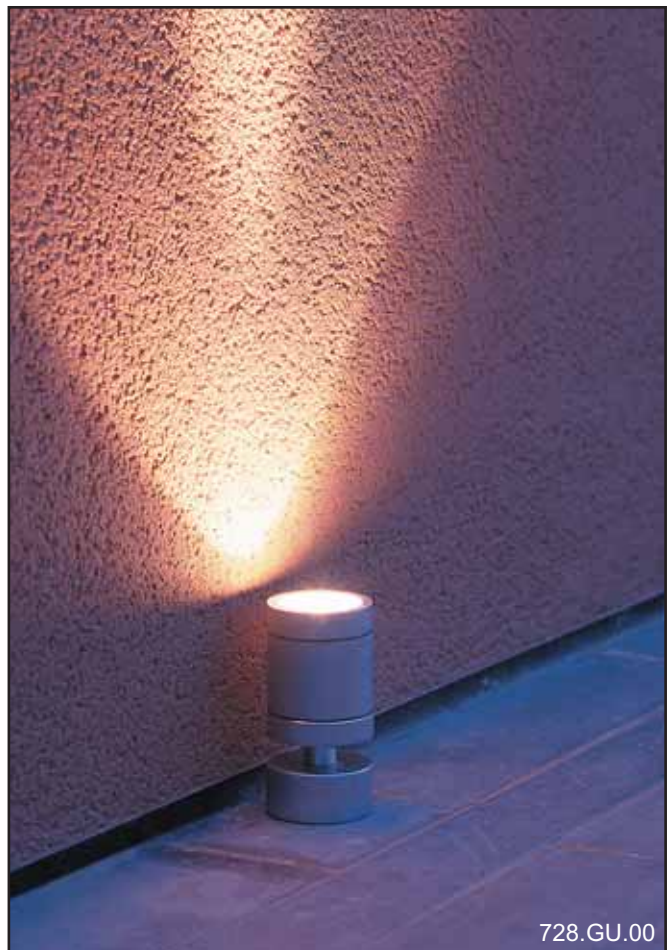


1 x QPAR16 GU10 / GZ10 -230V

00	Brushed aluminium	0,6
02	Black	0,6
07	Brass	2,0
09	Bronze	2,0

Ø 65
135

code: 728.GU. ____



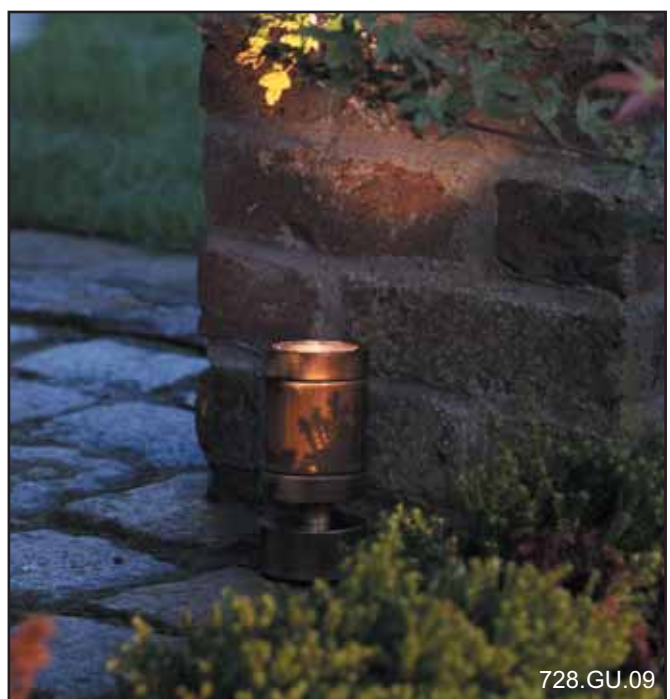
1 x QR-CBC51 **coated** / GU5,3 - 12V

1 electronic transfo incorporated

00	Brushed aluminium	0,9
02	Black	0,9
07	Brass	2,6
09	Bronze	2,6

Ø 65
180

code: 728.GX. ____



- Safety clear glass
- Body made in brass or aluminium
- color code 07 and 09 = brass
- color code 00 and 02 = aluminium
- Screws in stainless steel
- Degree of protection IP 65



Bia TR



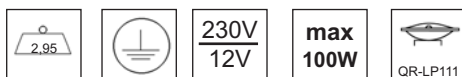
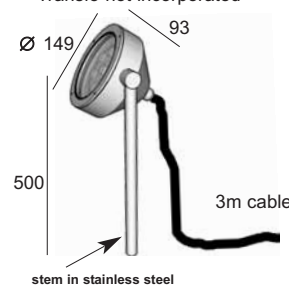
1197A.QR.32



code:1197A.QR.32 1 x QR-LP111 / G53 - 12V - max.100W
transfo not incorporated

code: 1197A.QR.32

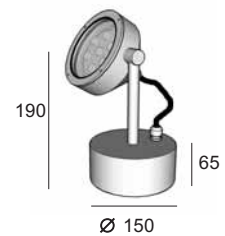
Transfo not incorporated



code:1197B.QR.32 1 x QR-LP111 / G53 - 12V - max.100W
1 electronic transfo incorporated

code: 1197B.QR.32

1 electronic transfo incorporated



- Body made of anodised aluminium
- Safety clear glass
- Screws in stainless steel
- Degree of protection IP 65
- Provided with 3m cable

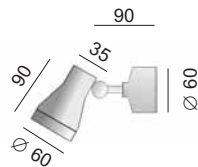
Forum QR



Tex GZ60
Tex FL

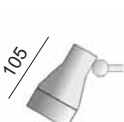
230v max 50W
 1 x QPAR16 GU10 / GZ10 -230V
 07 brushed Brass
 09 Bronze

 code: 741A.GU.____



230v max 9W
 1 x FLUO COMPACT GU10 - 230V
 07 brushed Brass
 09 Bronze

 code: 741A.EC.____



Tex GZ60



- Safety clear glass
- Body made in brushed brass
- Screws in stainless steel
- Degree of protection IP 65



ACCESSORIES
(page EXT.231)

 Pic

230v max 50W
 1 x QPAR16 GU10 / GZ10 -230V
 07 brushed Brass
 09 Bronze

 code: 746A.GU.____



230v
12v max 50W
 1 x QR-CBC51 **coated** / GU5,3 - 12V
 1 electronic transfo incorporated
 07 brushed Brass
 09 Bronze

 code: 746A.GX.____



Tex FL





724.GU.07



723.GU.09



725.47.09



762.G9.04



762.G9.04



777.56.04



770.GU.04



819.E2.04



970.E2.04



973.54.04



789.260.04

Stainless Steel - Edelstahl - Inox

name	page EXT.			
Atrex 100 D	154	Cubix K 128	Cubix Y 128	Cubix D 129
Atrex 100 FL	152			
Atrex 100 T	155			
Atrex D	143			Manix D-IN 132
Atrex FL	144	Skip K 134	Skip Y 134	Skip D 135
Atrex G	142			
Atrex Y	142			Manix Bis-IN 132
Cubix D	129			
Cubix FL	130	Zebra K 138	Zebra Y 138	Zebra D 139
Cubix K	128			Manix D 132
Cubix Y	128			
Manix Bis-IN	132			
Manix D	132			
Manix D-IN	132	Atrex G 142	Atrex Y 142	Atrex D 143
Manix FL	133			
Scoop D	158			Scoop D 158
		Sonar D 147	Sumo D 149	Spirit D 150
				Atrex100 D 154

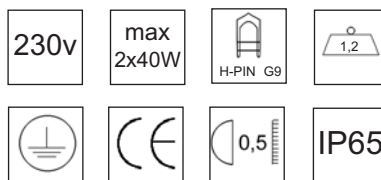
name	page EXT.		
Scoop FL	158		Cubix FL 130
Skip D	135		Manix FL 133
Skip FL	136		Skip FL 136
Skip K	134		Zebra FL 141
Skip Y	134		
Sonar D	147		
Sonar FL	146		
Spirit D	150		Spirit FL 150
Spirit FL	150		Atrex FL 144
Sumo D	149		
Sumo FL	149		
Volcano FL	156		
Zebra D	139		
Zebra FL	141		
Zebra K	138		
Zebra Y	138		
			Atrex100 T 155
			Atrex100 FL152
			Scoop FL 158
			Volcano FL 156

AMBIENCE LIGHTING



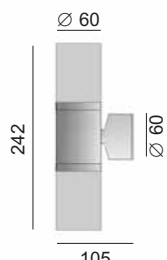
EXTERIOR LIGHTING AMBIENCE LIGHTING

Cubix K
Cubix Y



2 x H-PIN G9 -230V

code: 776.G9.04

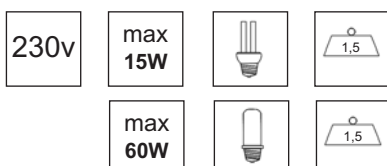


- glass mat interior
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65

Cubix K



code: 775.E2.04
1 x TC-TSE - E27



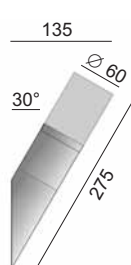
or
1 x QT32 - E27



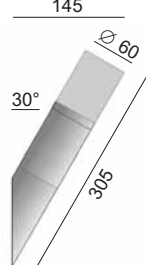
code: 775.G9.04
1 x H-PIN G9 -230V



code: 775.GY.04
1 x QT12 GY6,35 -12V
1 electronic transfo incorporated

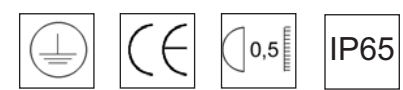


775.GY/G9.04



775.E2.04

- glass mat interior
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65



Cubix Y



EXTERIOR LIGHTING AMBIENCE LIGHTING

Cubix D

code: 774.E2.04

1 x TC-TSE - E27

230v

max
15W



1.4

or

1 x QT32 - E27

max
60W



1.4

code: 774.G9.04

1 x H-PIN G9 -230V

230v

max
60W



1.3

code: 774.GY.04

1 x QT12 GY6,35 -12V

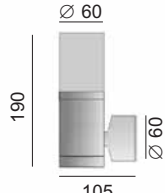
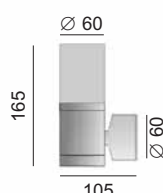
230v
12v

max
50W



1.3

1 electronic transfo incorporated



774.GY/G9.04

774.E2.04

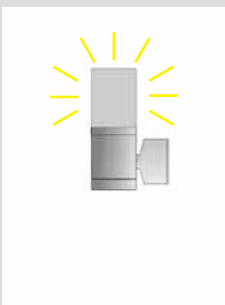


- glass mat interior
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65



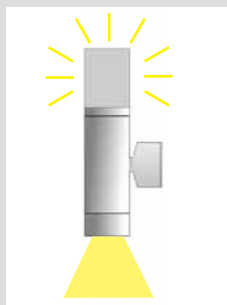
Cubix D

Cubix D



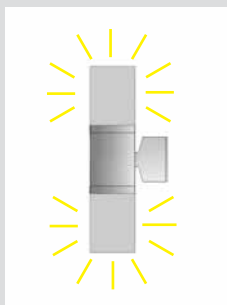
Code : 774._ _ .04

Cubix G



Code : 932.2G.04

Cubix K



Code : 776.G9.04

Cubix Y



Code : 775._ _ .04

Cubix FL

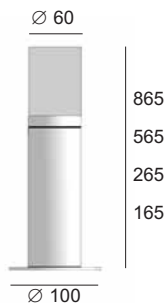


Code : 777._ _ .04

Code : 778._ _ .04

Code : 779._ _ .04

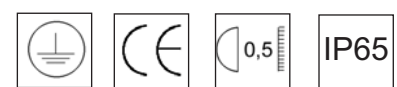
Cubix FL



26	265 mm	1.8	56	565 mm	3,3
86	865 mm	5,1			
code: 777. — .04 1 x TC-TSE - E27					
			230v	max 15W	
			or		
			230v	max 60W	
code: 778. — .04 1 x QT12 - GY6,35					
			230v	max 50W	
			12v		QT 12
1 electronic transfo incorporated					
16	165 mm	1,1	56	565 mm	3,3
26	265 mm	1,8	86	865 mm	5,1
code: 779. — .04 1 x H-PIN - G9					
			230v	max 60W	



- glass mat interior
- Body made in stainless steel
- Degree of protection IP 65



Cubix FL

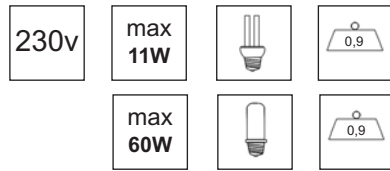


777.56.04

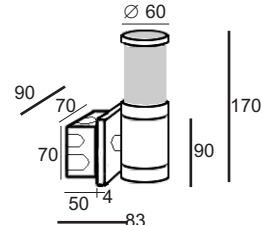
Manix D -IN
Manix D
Manix Bis -IN



code: 933.E2.04
1 x TC-TSE - E27
or
1 x QT32 - E27



code: 933.G9.04
1 x H-PIN G9 -230V

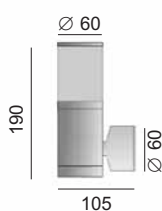


- glass mat interior
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 45

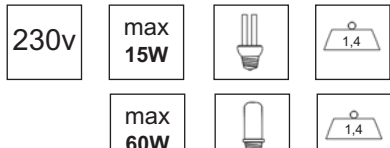
Manix D-IN



942.E2.04



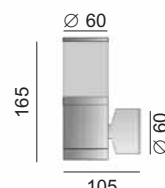
code: 942.E2.04
1 x TC-TSE - E27
or
1 x QT32 - E27



code: 942.G9.04
1 x H-PIN G9 -230V



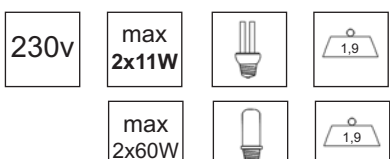
942.G9.04



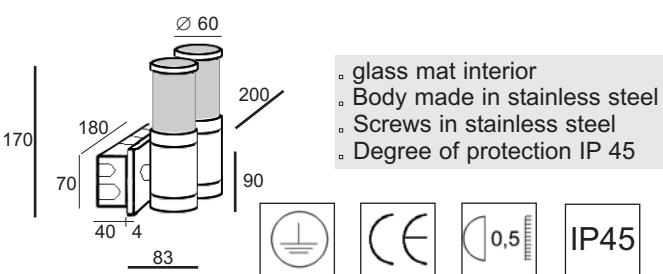
- glass mat interior
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65

Manix D

code: 934.E2.04
2 x TC-TSE - E27
or
2 x QT32 - E27



code: 934.G9.04
2 x H-PIN G9 -230V

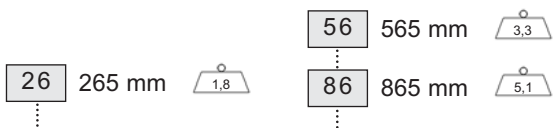


934.E2.04



Manix Bis-IN

Manix FL



code: 935. ____ .04 1 x TC-TSE - E27

or

1 x QT32 - E27

230v
max 15W



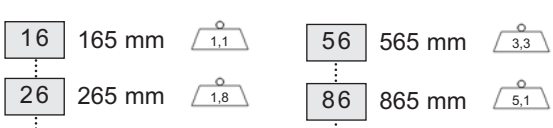
230v
max 60W



code: 936. ____ .04 1 x QT12 - GY6,35

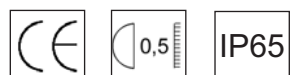
1 electronic transfo incorporated

230v
12v
max 50W

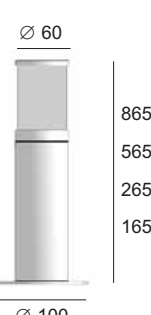


code: 937. ____ .04 1 x H-PIN - G9

230v
max 60W



Manix FL

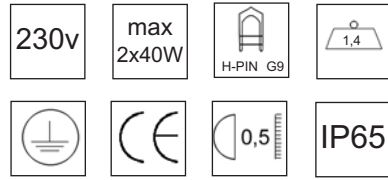


- glass mat interior
- Body made in stainless steel
- Degree of protection IP 65

Skip K
Skip Y

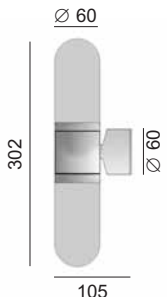


781.G9.04



2 x H-PIN G9 -230V

code: 781.G9.04

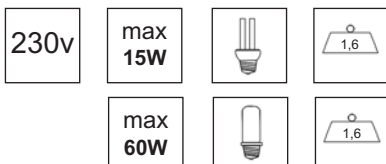


- glass mat interior
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65



Skip K

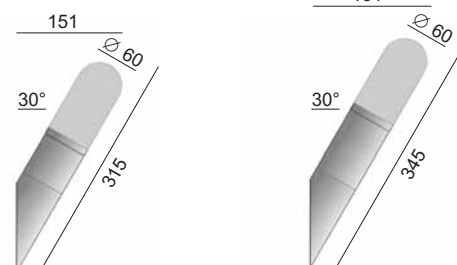
code: 782.E2.04
1 x TC-TSE - E27
or
1 x QT32 - E27



code: 782.G9.04
1 x H-PIN G9 -230V



code: 782.GY.04
1 x QT12 GY6,35 -12V
1 electronic transfo incorporated



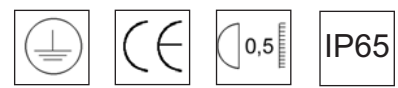
782.GY/G9.04

782.E2.04

- glass mat interior
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65



782.G9.04



Skip Y



EXTERIOR LIGHTING AMBIENCE LIGHTING

Skip D

code: 780.E2.04

1 x TC-TSE - E27

230v

max
15W



1,5

or

1 x QT32 - E27

max
60W



1,5

code: 780.G9.04

1 x H-PIN G9 -230V

230v

max
60W



1,4

code: 780.GY.04

1 x QT12 GY6,35 -12V

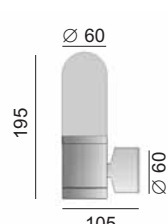
230v
12v

max
50W

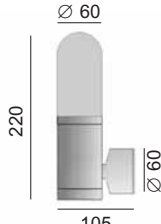


1,4

1 electronic transfo incorporated



780.GY/G9.04



780.E2.04



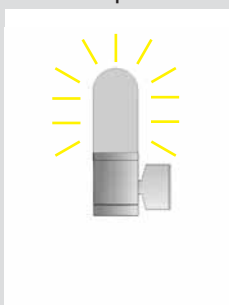
- glass mat interior
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65



Skip D

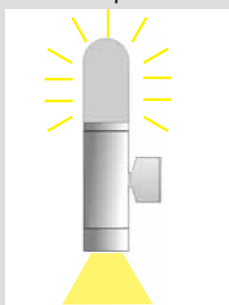


Skip D



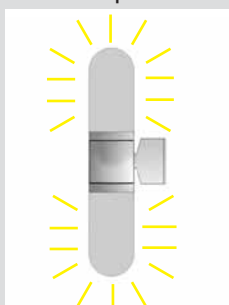
Code : 780._ _ .04

Skip G



Code : 938.2G.04

Skip K



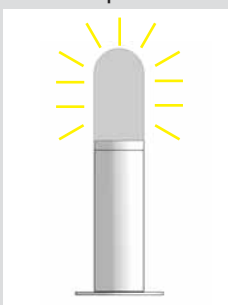
Code : 781.G9.04

Skip Y



Code : 782._ _ .04

Skip FL



Code : 783._ _ .04
Code : 784._ _ .04
Code : 785._ _ .04

Skip FL



29 295 mm 1.9
59 595 mm 3.4
89 895 mm 5.2

code: 783. .04

1 x TC-TSE - E27

230v

max 15W



or

1 x QT32 - E27

230v

max 60W



code: 784. .04

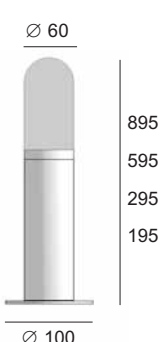
1 x QT12 - GY6,35

230v
12v

max 50W



1 electronic transfo incorporated



19 195 mm 1.2
29 295 mm 1.9

59 595 mm 3.4
89 895 mm 5.2

code: 785. .04

1 x H-PIN - G9

230v

max 60W



- glass mat interior
- Body made in stainless steel
- Degree of protection IP 65

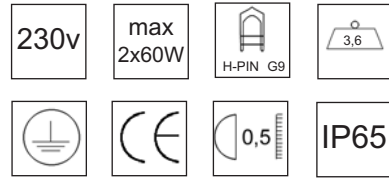


Skip FL



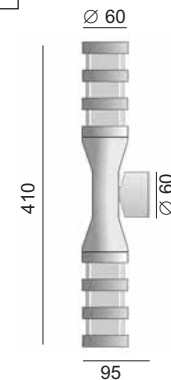
783.59.04

Zebra K
Zebra Y



2 x H-PIN G9 -230V

code: 763.G9.04

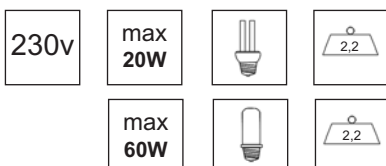


- glass mat interior
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65



Zebra K

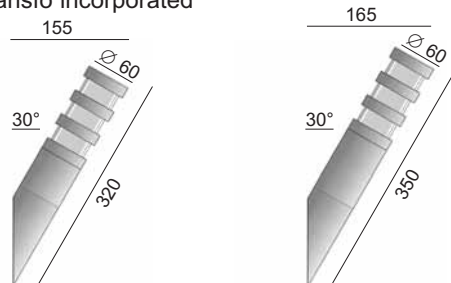
code: 762.E2.04
1 x TC-TSE - E27
or
1 x QT32 - E27



code: 762.G9.04
1 x H-PIN G9 -230V



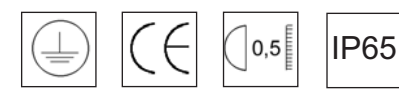
code: 762.GY.04
1 x QT12 GY6,35 -12V
1 electronic transfo incorporated



762.GY/G9.04

762.E2.04

- glass mat interior
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65



Zebra Y



EXTERIOR LIGHTING AMBIENCE LIGHTING

Zebra D

code: 761.E2.04

1 x TC-TSE - E27

230v

max
20W



2,0

or

1 x QT32 - E27

max
60W



2,0

code: 761.G9.04

1 x H-PIN G9 -230V

230v

max
60W



1,9

code: 761.GY.04

1 x QT12 GY6,35 -12V

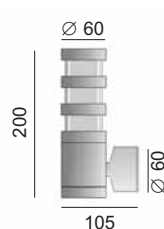
230v
12v

max
50W

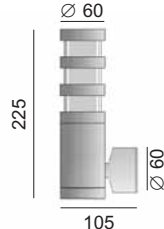


1,9

1 electronic transfo incorporated



761.GY/G9.04



761.E2.04

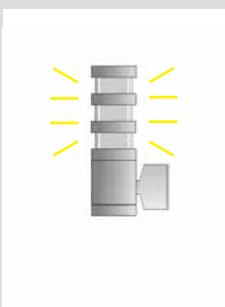


- glass mat interior
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65



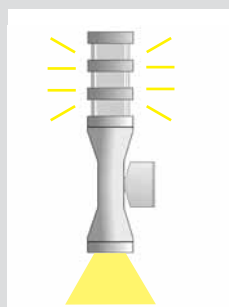
Zebra D

Zebra D



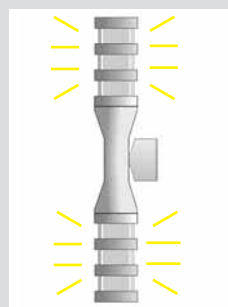
Code : 761._ _ .04

Zebra G



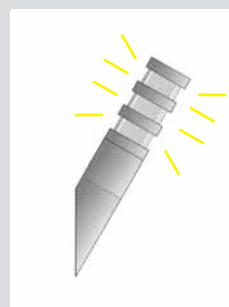
Code : 798._ _ .04

Zebra K



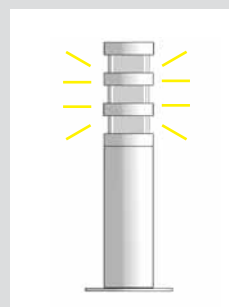
Code : 763.G9.04

Zebra Y



Code : 762._ _ .04

Zebra FL



Code : 764._ _ .04
Code : 765._ _ .04
Code : 767._ _ .04



764.60.04

Zebra FL



30 300 mm 2.2

60 600 mm 3.8
90 900 mm 5.6

code: 764. ____ .04

1 x TC-TSE - E27
or
1 x QT32 - E27

230v

max 20W
max 60W

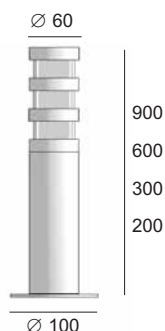


code: 765. ____ .04

1 x QT12 - GY6,35
1 electronic transfo incorporated

230v
12v

max 50W



20 200 mm 1.6
30 300 mm 2.2

60 600 mm 3.8
90 900 mm 5.6

code: 767. ____ .04

1 x H-PIN - G9

230v

max 60W



- glass mat interior
- Body made in stainless steel
- Degree of protection IP 65



Zebra FL



EXTERIOR LIGHTING AMBIENCE LIGHTING

Atrex G
Atrex Y



230v max 60W H-PIN G9 + 230v max 50W GZ/GU10

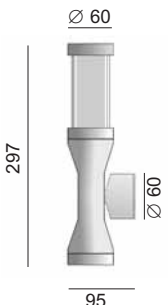
1 x H-PIN G9 + 1 x QPAR16 GU10 / GZ10 -230V

code: 770.2G.04

230v max 2x50W GZ/GU10

2 x QPAR16 GU10 / GZ10 -230V

code: 770.GU.04



- glass mat interior
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65



Atrex G

code: 769.E2.04

1 x TC-TSE - E27

230v max 20W

max 60W



or

1 x QT32 - E27

code: 769.G9.04

1 x H-PIN G9 -230V

230v max 60W

H-PIN G9



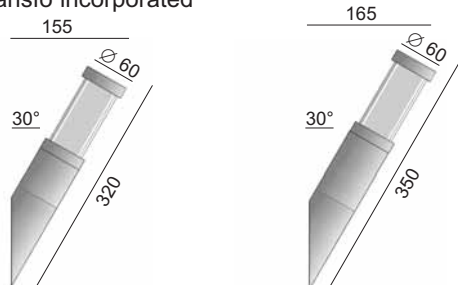
code: 769.GY.04

1 x QT12 GY6,35 -12V

1 electronic transfo incorporated

230v 12v

max 50W



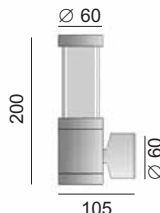
769.GY/G9.04

769.E2.04

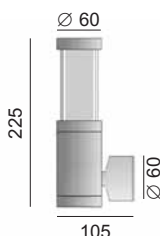
- glass mat interior
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65



Atrex Y



768.GY/G9.04



768.E2.04



768.G9.04

code: 768.E2.04

1 x TC-TSE - E27

or

1 x QT32 - E27

230v

max
20W



max
60W



- glass mat interior
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65

code: 768.G9.04

1 x H-PIN G9 -230V

230v

max
60W



code: 768.GY.04

1 x QT12 GY6,35 -12V

230v
12v

max
50W

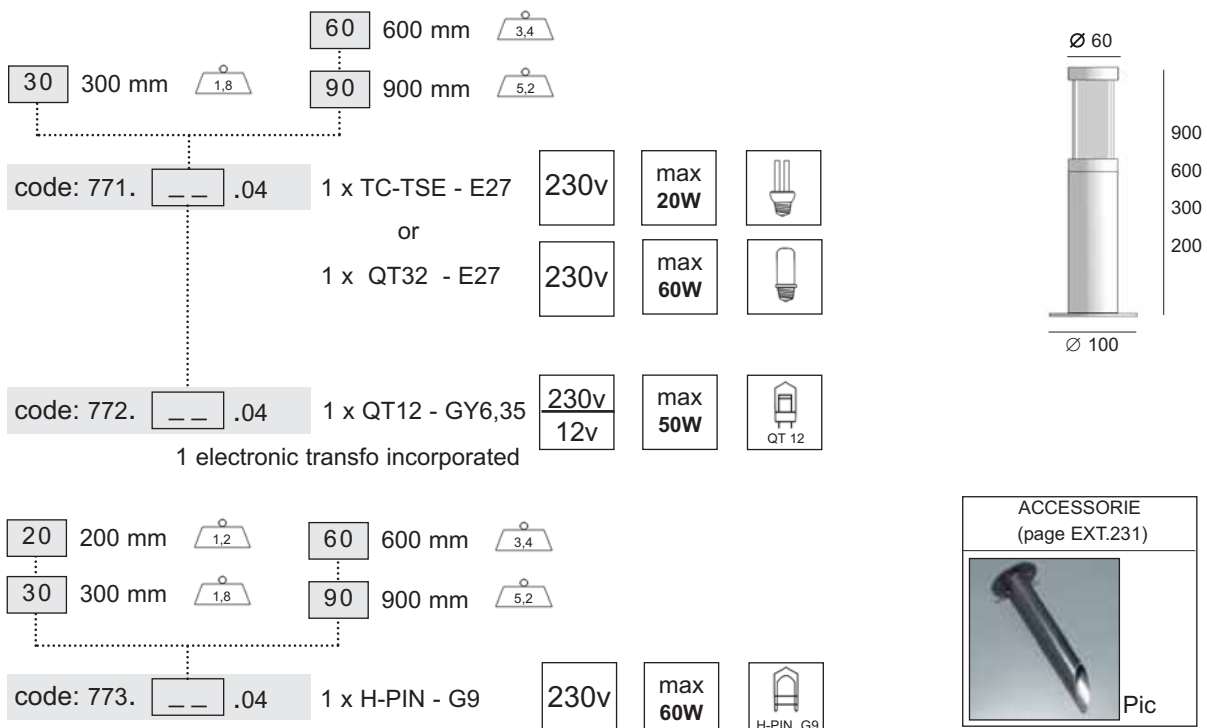


1 electronic transfo incorporated



Atrex D

Atrex FL



- glass mat interior
- Body made in stainless steel
- Degree of protection IP 65



Atrex FL

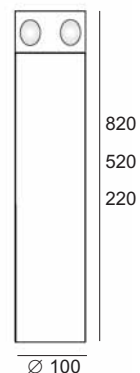
Atrex collection

Atrex D	Atrex G	Atrex K	Atrex Y	Atrex FL
Code : 768. _____.04	Code : 770. _____.04	Code : 799.G9.04	Code : 769. _____.04	Code : 771. _____.04 Code : 772. _____.04 Code : 773. _____.04



771.90.04

Sonar FL



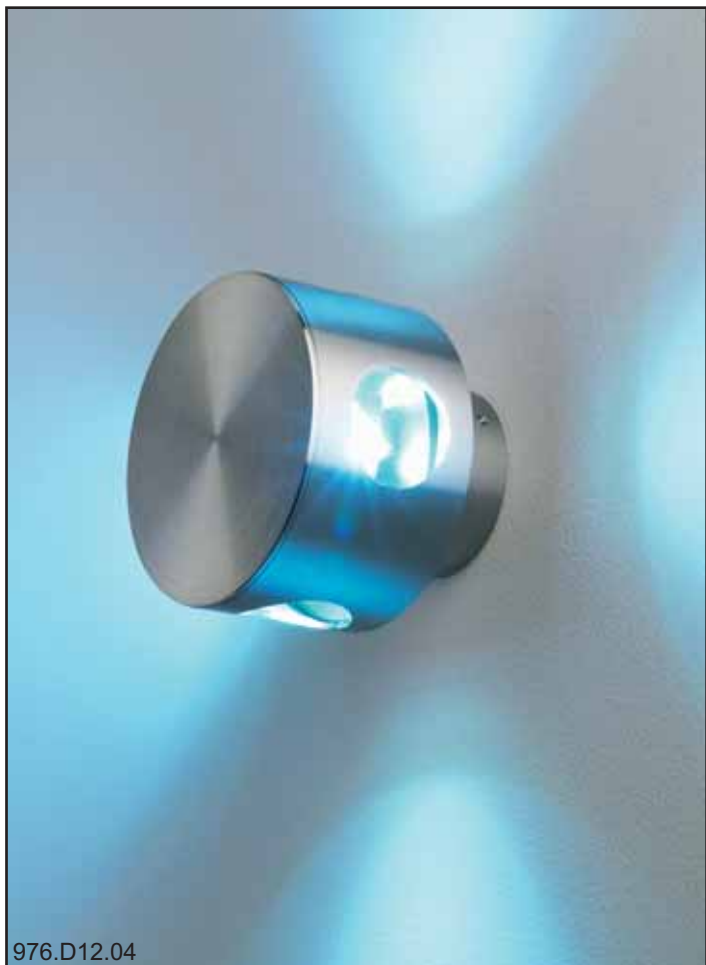
22	220 mm	3,1	W11	warm white 3500K°
52	520 mm	5,1	D11	Daylight White 6300K°
82	820 mm	7,5	A11	Amber
			R11	Red
			G11	Green
			B11	Blue
			code: 977. .04 4 x Power Led 1,2W 350mA 110° Led converter incorporated	

- glass mat interior
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65
- Power Led 350mA incorporated



Sonar FL

Sonar D

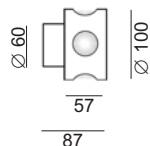


W12	warm white 3500K°
D12	Daylight White 6300K°
W14	warm white 3500K° +
D14	Daylight White 6300K° +
A12	Amber
R12	Red
G12	Green
B12	Blue
code: 976. ____ . 04	1.50 350mA
code: 978. ____ . 04	2.60 230V 350mA

4 x Power Led 1,2W 350mA 40°
“+” = double lux / lumen

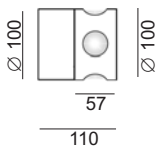
code: 976. ____ . 04

Led converter not incorporated



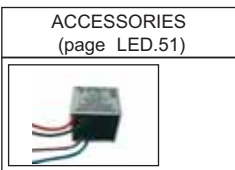
code: 978. ____ . 04

Led converter incorporated

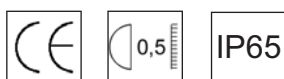


Distance(m)	Cone width(m)	illuminance (lx)
light: D12	value for 1 Led	
0,5	0,4	500
1,0	0,8	110
1,5	1,2	34
2,0	1,6	18
2,5	2,0	12

Distance(m)	Cone width(m)	illuminance (lx)
light: D14	value for 1 Led	
0,5	0,4	1000
1,0	0,8	220
1,5	1,2	68
2,0	1,6	36
2,5	2,0	24



- Safety clear glass
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65
- Power Led 350mA incorporated



Sonar D

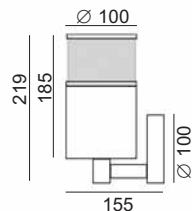
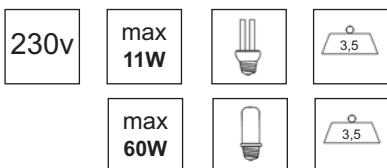


973.54.04

Sumo D
Sumo FL

code: 972.E2.04

1 x TC-TSE - E27
or
1 x QT32 - E27



- glass mat interior
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65



Sumo D

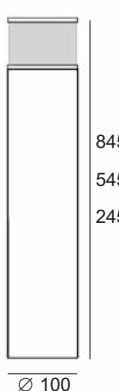
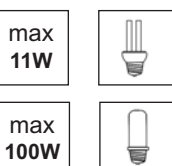
24	245 mm	2,6
54	545 mm	4,6
84	845 mm	7,0

- glass mat interior
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65

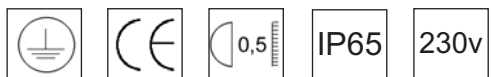
code: 973. ____ .04 1 x TC-TSE - E27

or

1 x QT32 - E27



Sumo FL



Spirit D
Spirit FL



code: 970.E2.04

1 x TC-TSE - E27

230v

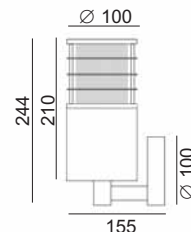
max 20W



or

1 x QT32 - E27

max 60W



- glass mat interior
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65

Spirit D



27	270 mm	2,7
57	570 mm	4,7
87	870 mm	7,1

- glass mat interior
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65

code: 971. ____ .04 1 x TC-TSE - E27

max 20W



or

1 x QT32 - E27

max 100W



971.57.04

Spirit FL





971.57.04

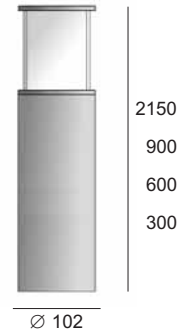
Atrex 100 FL



30	300 mm	3,1
60	600 mm	5,1
90	900 mm	7,5
215	2150 mm	14,5

not use accessorie "Pic" with Atrex 100 FL 2150mm

code: 791A. .04	1 x TC-TSE - E27	max 20W		MAT GLASS
	or			
	1 x QT32 - E27	max 100W		
	or			
	1 x A60 - E27	max 100W		
code: 791B. .04	1 x TC-TSE - E27	max 20W		CLEAR GLASS
	or			
	1 x QT32 - E27	max 100W		
	or			
	1 x A60 - E27	max 100W		



2150
900
600
300

Ø 102

- glass mat interior or clear
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65



Atrex 100 FL



791B.30.04



791A.60.04

Atrex 100 D



code: 790A.E2.04

1 x TC-TSE - E27

or

1 x QT32 - E27

or

1 x A60 - E27

max
20W

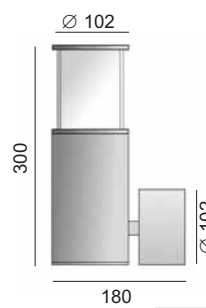


MAT
GLASS

max
100W



max
100W



- glass mat interior or clear
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65

code: 790B.E2.04

1 x TC-TSE - E27

or

1 x QT32 - E27

or

1 x A60 - E27

max
20W



CLEAR
GLASS

max
100W



max
100W



Atrex 100 D

code: 789A.260.04

3 x TC-TSE - E27

max
20W



or

3 x QT32 - E27

max
100W



or

3 x A60 - E27

max
100W



code: 789B.260.04

3 x TC-TSE - E27

max
20W



or

3 x QT32 - E27

max
100W



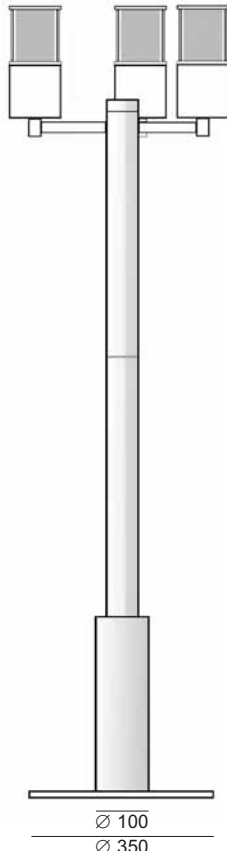
or

3 x A60 - E27

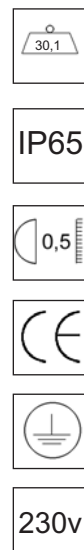
max
100W



- glass mat interior or clear
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65

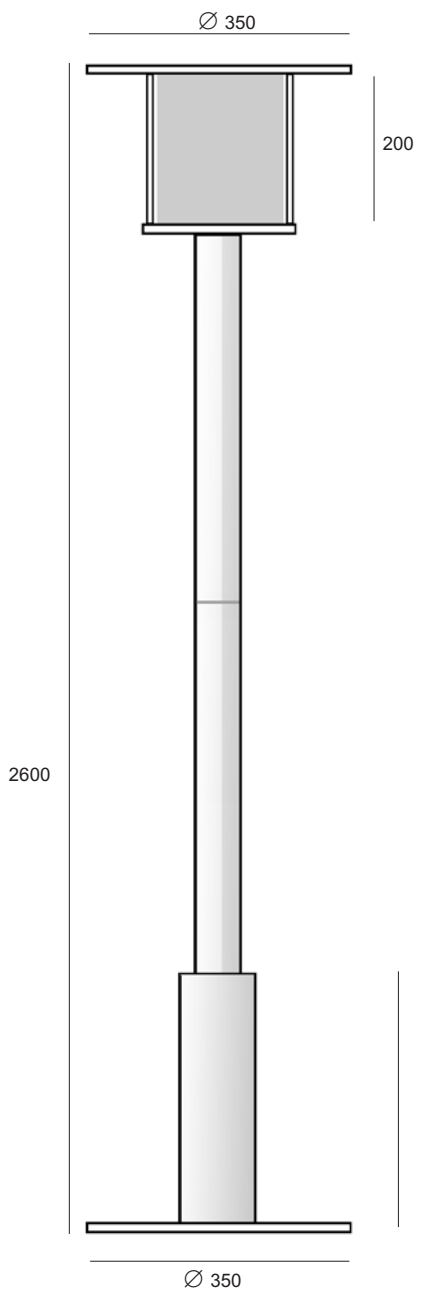


2600



Atrex 100 T

Volcano FL



code: 819.E2.04

1 x TC-TSE - E27

or

1 x QT32 - E27

or

1 x A60 - E27

max
20W



max
100W



max
100W



- glass mat interior
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65



Volcano FL



WWW.BEL-LIGHTING.COM

EXT. 157

Scoop D
Scoop FL

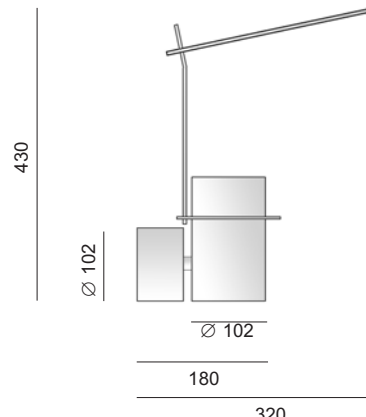


code: 814.E2.04

max
100W



1 x PAR30 E27 -230V



- Safety clear glass
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65

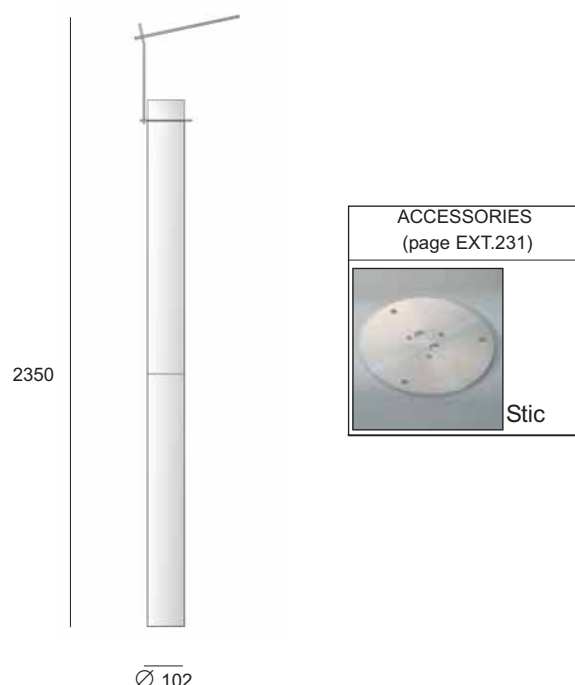
Scoop D



230v



IP65



ACCESSORIES
(page EXT.231)



code: 815.CD.04

230v

70W



1 x CDM-R 70W - E27

ballast incorporated

code: 815.CM.04

230v

35W



1 x CDM-R 35W - E27

ballast incorporated

code: 815.E2.04

230v

max
100W



1 x PAR30 E27 -230V

- Safety clear glass
- Body made in stainless steel
- Screws in stainless steel
- Degree of protection IP 65

Scoop FL



230v



IP65



815.CD.04



951.63.41



953.E2.41



968.L03.42



963.61.42

Belgium stone - exotic woods

name	page EXT.						
Spirit KD	162	Spirit KD 162		Strida KD	167	Strida KD 167	
Spirit KFL	163	Spirit KFL 163		Spirit RD	168	Spirit RD 168	
Spirit KFL Led	164	Strida KFL 166		Strida RD	170	Strida RD 170	
Spirit RD	168	Spirit RFL 169		Sumo RD	172	Sumo RD 172	
Spirit RFL	169	Strida RFL 171		Sumo RFL	173	Sumo RFL 173	
Strida KD	167						
Strida KFL	166						
Strida KFL Led	165						
Strida RD	170						
Strida RFL	171						
Sumo RD	172						
Sumo RFL	173						
Totem FL	174						
		Spirit Led 164		Strida Led 165	165	Totem FL 174	

AMBIENCE LIGHTING

Spirit KD
Spirit KFL



6,1 41 Belgian stone & stainless steel

4,2 42 exotic woods & stainless steel

code: 950.E2. ____

1 x TC-TSE - E27
or

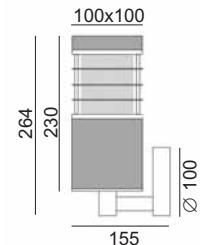
1 x QT32 - E27

230v

max 20W



max 60W

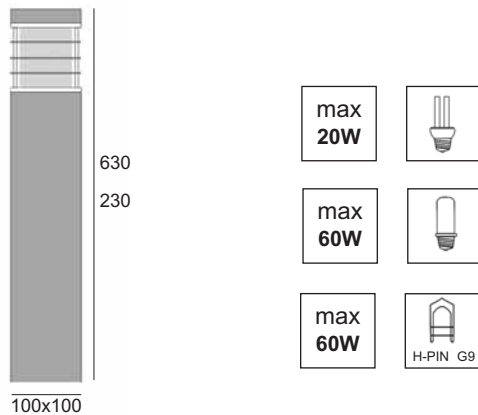


- glass mat interior
- Body made in Belgian stone & stainless steel or exotic woods & stainless steel
- Degree of protection IP 65

Spirit KD



IP65



- glass mat interior
- Body made in Belgian stone & stainless steel or exotic woods & stainless steel
- Degree of protection IP 65



Spirit KFL

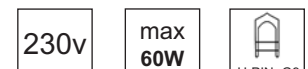


23 230 mm 41 Belgian stone & stainless steel
63 630 mm 42 exotic woods & stainless steel

code: 951. [] . []
1 x TC-TSE - E27-230V
or
1 x QT32 - E27-230V



code: 952. [] . [] 1 x H-PIN - G9 -230V



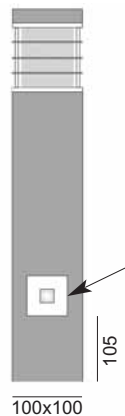
23	63
4,5	14,5
2,6	6,4

Belgian stone
exotic woods

- glass mat interior
- Body made in Belgian stone & stainless steel or exotic woods & stainless steel
- Degree of protection IP 65

Spirit KFL





- | | |
|-------|-------------------------|
| [W11] | warm white 3500K° |
| [D11] | Daylight White 6300K° |
| [W13] | warm white 3500K° + |
| [D13] | Daylight White 6300K° + |
| [A11] | Amber |
| [R11] | Red |
| [G11] | Green |
| [B11] | Blue |

630

58x58

105

100x100

code: 967. [] . 42

1 x TC-TSE - E27

230v

max 20W

max 60W

&

1 x Power Led 350mA 110°
“+” = double lux / lumen
Led converter incorporated

or

1 x QT32 - E27

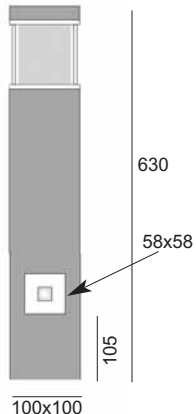
- glass mat interior
- Body made in exotic woods & stainless steel
- Degree of protection IP 65
- Power Led 350mA incorporated



Spirit KFL Led



Strida KFL Led



- [W11] warm white 3500K°
- [D11] Daylight White 6300K°
- [W13] warm white 3500K° +
- [D13] Daylight White 6300K° +
- [A11] Amber
- [R11] Red
- [G11] Green
- [B11] Blue

.....
code: 968. [] . 42

1 x TC-TSE - E27

230v

max
20W



&

1 x Power Led 350mA 110°
“+” = double lux / lumen
Led converter incorporated

or

1 x QT32 - E27

max
60W



Strida KFL Led



Strida KFL



23	230 mm	41	Belgian stone & stainless steel
63	630 mm	42	exotic woods & stainless steel
code: 957.	[] . []	1 x TC-TSE -E27-230V or 1 x QT32 - E27-230V	230V max 20W
code: 958.	[] . []	1 x H-PIN - G9 -230V	230V max 60W
		• glass mat interior • Body made in Belgian stone & stainless steel or exotic woods & stainless steel • Degree of protection IP 65	H-PIN G9



Strida KFL



EXTERIOR LIGHTING AMBIENCE LIGHTING

Strida KD
Strida KFL



41 Belgian stone & stainless steel
42 exotic woods & stainless steel

code: 956.E2. ____

1 x TC-TSE - E27

230v

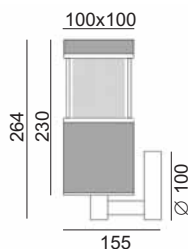
max 20W



or

1 x QT32 - E27

max 60W



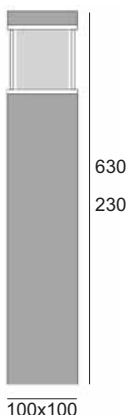
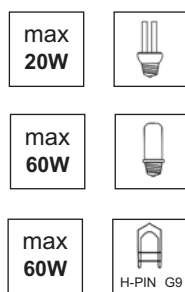
- glass mat interior
- Body made in Belgian stone & stainless steel or exotic woods & stainless steel
- Degree of protection IP 65



IP65



Strida KD



- glass mat interior
- Body made in Belgian stone & stainless steel or exotic woods & stainless steel
- Degree of protection IP 65



IP65

230v



Strida KFL

Spirit RD
Spirit RFL



5,0

3,6

41

42

code: 953.E2. —

1 x TC-TSE - E27

or

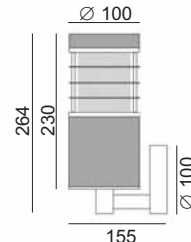
1 x QT32 - E27

230v

max 20W



max 60W



- glass mat interior
- Body made in Belgian stone & stainless steel or exotic woods & stainless steel
- Degree of protection IP 65

Spirit RD



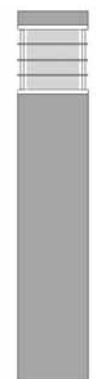
IP65



max 20W

max 60W

max 60W



630

230

Ø 100

- glass mat interior
- Body made in Belgian stone & stainless steel or exotic woods & stainless steel
- Degree of protection IP 65

Spirit RFL



IP65

230v

Spirit RFL



954.63.42



630
230

Ø 100

Belgian stone

23	63
3,4	10,8

exotic woods

2,1	5,5
-----	-----

23 230 mm

63 630 mm

code: 954. [] . []

41 Belgian stone & stainless steel

42 exotic woods & stainless steel

1 x TC-TSE -E27-230V

230v

max 20W



or

1 x QT32 - E27-230V

max 60W



code: 955. [] . []

1 x H-PIN - G9 -230V

230v

max 60W



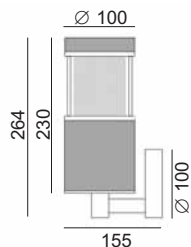
- glass mat interior
- Body made in Belgian stone & stainless steel or exotic woods & stainless steel
- Degree of protection IP 65

Spirit RFL



IP65

Strida RD



- 4.9 41 Belgian stone & stainless steel
 - 3.5 42 exotic woods & stainless steel
- code: 959.E2. ——

1 x TC-TSE - E27

230v

max 20W



or

1 x QT32 - E27

max 60W

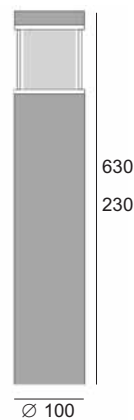


- glass mat interior
- Body made in Belgian stone & stainless steel or exotic woods & stainless steel
- Degree of protection IP 65

Strida RD

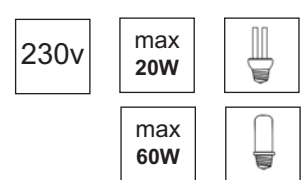


Strida RFL

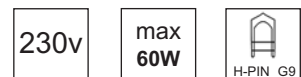


23	230 mm	41	Belgian stone & stainless steel
63	630 mm	42	exotic woods & stainless steel

code: 960. [] . []
or
1 x TC-TSE - E27-230V
1 x QT32 - E27-230V



code: 961. [] . []
1 x H-PIN - G9 -230V



Belgian stone 23 63
exotic woods 3,3 10,7
 2,0 5,4

- glass mat interior
- Body made in Belgian stone & stainless steel or exotic woods & stainless steel
- Degree of protection IP 65



Strida RFL

Sumo RD
Sumo RFL



4,9°
3,5°
41
42
code: 962.E2. ____

1 x TC-TSE - E27

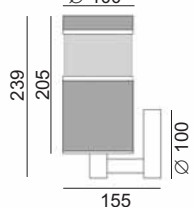
or

1 x QT32 - E27

230v

max
11W

max
60W



- glass mat interior
- Body made in Belgian stone & stainless steel or exotic woods & stainless steel
- Degree of protection IP 65

Sumo RD



Sumo RFL





605

205

Ø 100

Belgian stone

23
3.3

63
10.7

exotic woods

2.0

5.4

20 205 mm

60 605 mm

41 Belgian stone & stainless steel

42 exotic woods & stainless steel

230v

max
11W



max
60W



1 x TC-TSE -E27-230V

or

1 x QT32 - E27-230V

230v

max
60W



code: 963. [] . []

1 x H-PIN - G9 -230V

230v

max
60W



code: 964. [] . []

1 x H-PIN - G9 -230V

230v

- glass mat interior
- Body made in Belgian stone & stainless steel or exotic woods & stainless steel
- Degree of protection IP 65

Sumo RFL



Totem FL



965.00.42 + 1120A.00



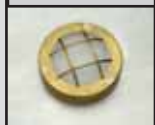
965.00.42 + 122.00

available for next lamps

Cobus A 218



Cobus B 218



Cobus C 218



Cobus D 219



Octus O 222



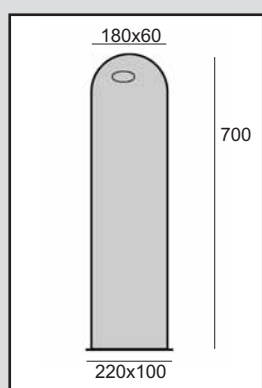
Octus X 222



Lotus A 226



Lotus B 226



• Body made in exotic woods & stainless steel

code: 965.00.42



Totem FL



965.00.42 + 1135.07

Aluminium, Grey, Black, Brass & Bronze

name	page EXT.				
Atlantic 2	201	Taf 1 178	Taf 1-IN 178	Taf 2 179	Taf 2-IN 179
Atlantic Bis	201				
Atlantic FL	206				
Atlantic D	200	Omega 1 182	Omega 1-IN 182	Omega 2 183	Omega 2-IN 183
Atlantic G	200				
Cambridge A	214				
Cambridge B	214				
Cambridge FL	214				
Faros Atlantic	207	Paco 184	Paco-IN 184	Sounio 185	Onyx K 190
Faros Onyx	193				
Faros Nobus	212				
Nobus D	210				
Nobus FL	213	Onyx D 188	Onyx D-IN 188	Onyx Bis 189	OnyxBis-I N189
Nobus G	208				
Nobus MFL	209				
Omega 1	182				
Omega 1-IN	182				
Omega 2	183	Onyx G 190	Soft D 197	Soft K 197	Atlantic D 200
Omega 2-IN	183				
Atlantic D 200			Atlantic G 200	Atlantic Bis 201	Atlantic 2 201
Nobus D 208			Nobus G 208	Cambridge 214	Cambridge 214

name	page EXT.			
Onyx Bis	189		Onyx TFL 191	Onyx MFL 192
Onyx Bis-IN	189			Onyx FL 195
Onyx D	188			
Onyx D-IN	188			
Onyx FL	195			
Onyx G	190			
Onyx K	190		Soft L 198	Onyx T 214
Onyx MFL	192			Soft FL 199
Onyx TFL	191			
Paco	184			
Paco-IN	184			
Soft D	197			
Soft FL	199			
Soft K	197		Faros Atl. 207	Nobus MFL 209
Soft L	198			Faros Nobus212
Sounio	185			
Taf 1	178			
Taf 1-IN	178			
Taf 2	179			
Taf 2-IN	179			

AMBIENCE LIGHTING

Taf 1
Taf 1-IN



230v max 75W H-PIN G9 Ø 1,3

1 x H-PIN G9 -230V

code: 914SA.G9.32

glass mat interior

code: 914BL.G9.32

blue color glass

230v 7W T2 GX53 Ø 1,3

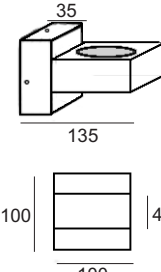
1 x T2 Micro-Lynx F / GX53 - 230V - 7W

code: 914SA.T2.32

glass mat interior

code: 914BL.T2.32

blue color glass



Ø 0,5 mm IP55

TAF 1



- Body made of anodised aluminium
- Screws in stainless steel
- glass mat interior (white) or Blue color
- Degree of protection IP 55



230v max 75W H-PIN G9 Ø 0,8

1 x H-PIN G9 -230V

code: 915SA.G9.32

glass mat interior

code: 915BL.G9.32

blue color glass

230v 7W T2 GX53 Ø 0,8

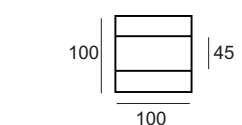
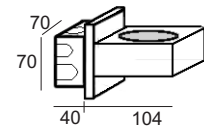
1 x T2 Micro-Lynx F / GX53 - 230V - 7W

code: 915SA.T2.32

glass mat interior

code: 915BL.T2.32

blue color glass



Ø 0,5 mm IP45

TAF 1-IN



- Body made of anodised aluminium
- Screws in stainless steel
- glass mat interior (white) or Blue color
- Degree of protection IP 45

Taf 2-IN
Taf 2



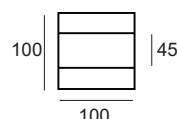
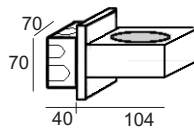
1 x H-PIN G9 -230V

code: 916SA.G9.32

glass mat interior

code: 916BL.G9.32

blue color glass



- Body made of anodised aluminium
- Screws in stainless steel
- glass mat interior (*white*) or Blue color
- Degree of protection IP 45



TAF 2-IN



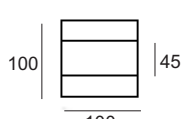
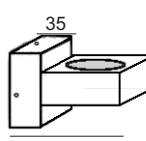
1 x H-PIN G9 -230V

code: 917SA.G9.32

glass mat interior

code: 917BL.G9.32

blue color glass



- Body made of anodised aluminium
- Screws in stainless steel
- glass mat interior (*white*) or Blue color
- Degree of protection IP 55



TAF 2



917SA.G9.32



909SA.T2.32



913SA.G9.32 + X001

Omega 1
Omega 1-IN



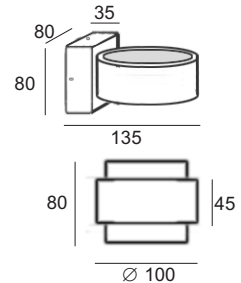
910SA.G9.32

230v max 75W H-PIN G9 0,9

1 x H-PIN G9 -230V

code: 910SA.G9.32 glass mat interior

code: 910BL.G9.32 blue color glass



230v 7W T2 GX53 0,9

1 x T2 Micro-Lynx F / GX53 - 230V - 7W

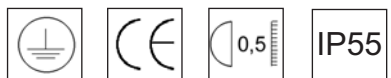
code: 910SA.T2.32 glass mat interior

code: 910BL.T2.32 blue color glass



ACCESSORIES
(page EXT.231)

V-light



Omega 1



- Body made of anodised aluminium
- Screws in stainless steel
- glass mat interior (white) or Blue color
- Degree of protection IP 55



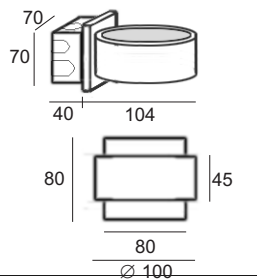
911BL.G9.32

230v max 75W H-PIN G9 0,6

1 x H-PIN G9 -230V

code: 911SA.G9.32 glass mat interior

code: 911BL.G9.32 blue color glass

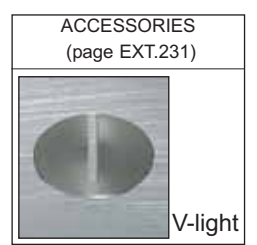


230v 7W T2 GX53 0,6

1 x T2 Micro-Lynx F / GX53 - 230V - 7W

code: 911SA.T2.32 glass mat interior

code: 911BL.T2.32 blue color glass



ACCESSORIES
(page EXT.231)

V-light



Omega 1-IN



- Body made of anodised aluminium
- Screws in stainless steel
- glass mat interior (white) or Blue color
- Degree of protection IP 45

Omega 2-IN
Omega 2



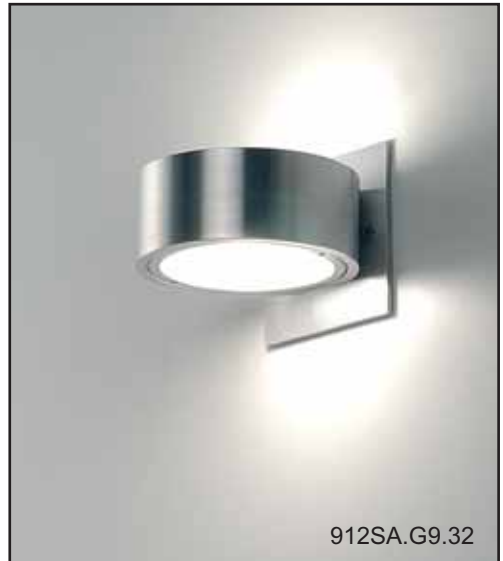
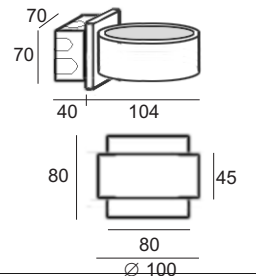
1 x H-PIN G9 -230V

code: 912SA.G9.32

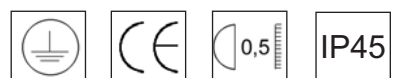
glass mat interior

code: 912BL.G9.32

blue color glass



- Body made of anodised aluminium
- Screws in stainless steel
- glass mat interior (*white*) or Blue color
- Degree of protection IP 45



Omega 2-IN



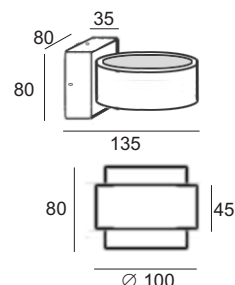
1 x H-PIN G9 -230V

code: 913SA.G9.32

glass mat interior

code: 913BL.G9.32

blue color glass



- Body made of anodised aluminium
- Screws in stainless steel
- glass mat interior (*white*) or Blue color
- Degree of protection IP 55



Omega 2

Paco
Paco -IN



909SA.T2.32

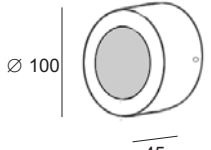
- Body made of anodised aluminium
- Screws in stainless steel
- glass mat interior (*white*), red or Blue color
- Degree of protection IP 55



1 x H-PIN G9 -230V

code: 909SA.G9.32

glass mat interior



1 x T2 Micro-Lynx F / GX53 - 230V - 7W

code: 909SA.T2.32

glass mat interior

code: 909RE.T2.32

red color glass

code: 909BL.T2.32

blue color glass



Paco



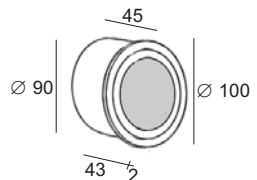
1 x T2 Micro-Lynx F / GX53 - 230V - 7W

code: 921SA.T2.32

glass mat interior

code: 921BL.T2.32

blue color glass



Paco-IN



- Body made of anodised aluminium
- glass mat interior (*white*), red or Blue color
- Degree of protection IP 55



1 x H-PIN G9 -230V

code: 908SA.G9.32

glass mat interior



1 x T2 Micro-Lynx F / GX53 - 230V - 7W

code: 908SA.T2.32

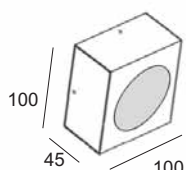
glass mat interior

code: 908RE.T2.32

red color glass

code: 908BL.T2.32

blue color glass



- Body made of anodised aluminium
- Screws in stainless steel
- glass mat interior (*white*), red or Blue color
- Degree of protection IP 55

Sounio





701.G9.07



701.G9.00



704.G9.00



701.G9.02

Onyx D
Onyx D-IN



- glass mat interior (white)
- Body made of brass or aluminium
color code 07 and 09 = brass
color code 00 and 02 = aluminium
- Screws in stainless steel
- Degree of protection IP 65

00	Brushed aluminium	Ø 65	155	115	701.GY/G9. __	Ø 65	180	115	701.E2. __
02	Black	Ø 65	155	115					
07	Brass	Ø 65	155	115					
09	Bronze	Ø 65	155	115					
code: 701.E2. __		1 x TC-TSE - E27	230v	max 15W					
or		1 x QT32 - E27		max 60W					
code: 701.G9. __		1 x H-PIN - G9	230v	max 60W					
code: 701.GY. __		1 x QT12 - GY6,35	230v 12v	max 50W					
1 electronic transfo 230/12V incorporated									

Onyx D



- glass mat interior (white)
- Body made of brass or aluminium
color code 07 and 09 = brass
color code 00 = aluminium
- Screws in stainless steel
- Degree of protection IP 45

00	Brushed aluminium	Ø 65	155	115	701.GY/G9. __	Ø 65	180	115	701.E2. __
07	Brass	Ø 65	155	115					
09	Bronze	Ø 65	155	115					
code: 939.E2. __		1 x TC-TSE - E27	230v	max 11W					
or		1 x QT32 - E27		max 60W					
code: 939.G9. __		1 x H-PIN - G9	230v	max 60W					
code: 939.GY. __		1 x QT12 - GY6,35	230v 12v	max 50W					
1 electronic transfo 230/12V incorporated									

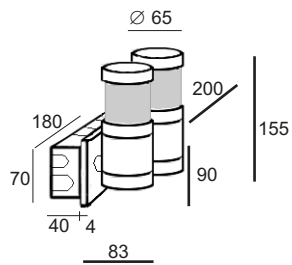
Onyx D-IN



EXTERIOR LIGHTING AMBIENCE LIGHTING

Onyx Bis-In
Onyx Bis

00	Brushed aluminium	
07	Brass	
09	Bronze	



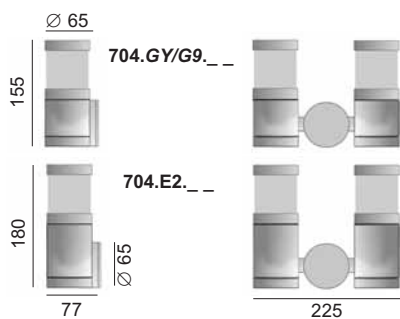
code: 940.E2.		2 x TC-TSE - E27 or 2 x QT32 - E27			
code: 940.G9.		2 x H-PIN - G9			
code: 940.GY.		2 x QT12 - GY6,35			
		1 electronic transfo 230/12V incorporated			



- glass mat interior (white)
- Body made of brass or aluminium
- color code 07 and 09 = brass
- color code 00 = aluminium
- Screws in stainless steel
- Degree of protection IP 45

Onyx Bis -IN

00	Brushed aluminium	
07	Brass	
09	Bronze	



code: 704.E2.		2 x TC-TSE - E27 or 2 x QT32 - E27			
code: 704.G9.		2 x H-PIN - G9			
code: 704.GY.		2 x QT12 - GY6,35			
		2 electronic transfo 230/12V incorporated			

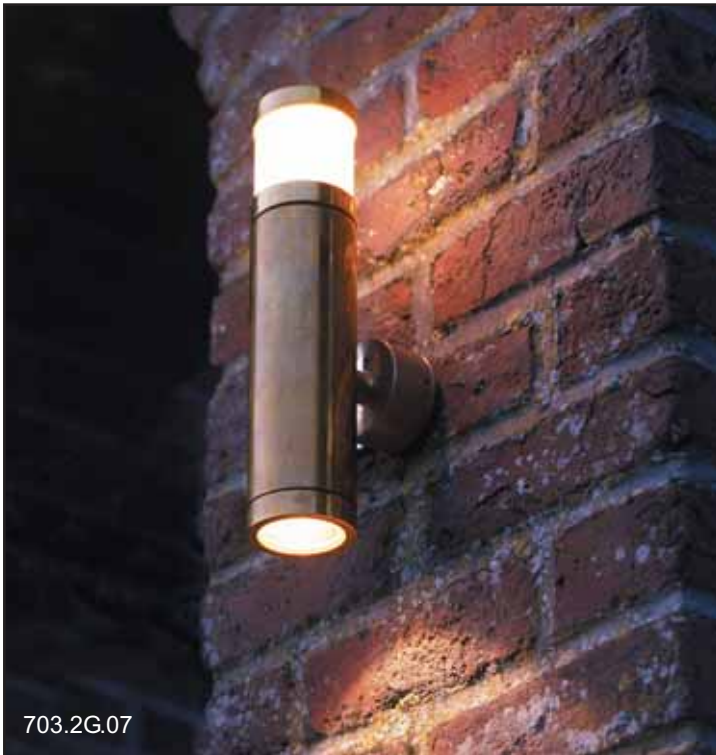


- glass mat interior (white)
- Body made of brass or aluminium
- color code 07 and 09 = brass
- color code 00 = aluminium
- Screws in stainless steel
- Degree of protection IP 65

Onyx Bis

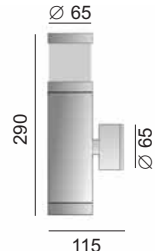


Onyx G
Onyx K

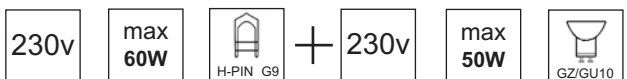


703.2G.07

00	Brushed aluminium	Ø 65 1,7
02	Black	Ø 65 1,7
07	Brass	Ø 65 3,8
09	Bronze	Ø 65 3,8

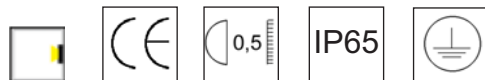


code: 703.2G. ____

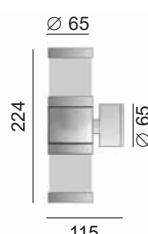


1 x H-PIN G9 + 1 x QPAR16 GU10 / GZ10 -230V

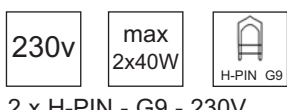
- glass mat interior (white)
- Body made of brass or aluminium
- color code 07 and 09 = brass
- color code 00 and 02 = aluminium
- Screws in stainless steel
- Degree of protection IP 65



00	Brushed aluminium	Ø 65 1,1
02	Black	Ø 65 1,1



code: 702.G9. ____



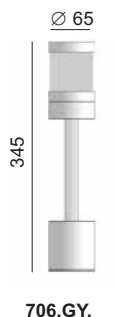
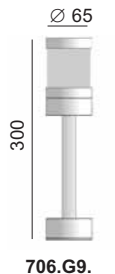
702.G9.00

- glass mat interior (white)
- Body made of aluminium
- Screws in stainless steel
- Degree of protection IP 65



Onyx K

Onyx TFL



G9	GY		
00	Brushed aluminium	0,9	1,1
02	Black	0,9	1,1
code: 706.G9. ____	230v	max 60W	
	1 x H-PIN - G9 - 230V		
code: 706.GY. ____	230v 12v	max 50W	
	1 x QT12 - GY6,35 - 12V		
	1 electronic transfo incorporated		

- glass mat interior (white)
- Body made of aluminium
- Screws in stainless steel
- Degree of protection IP 65

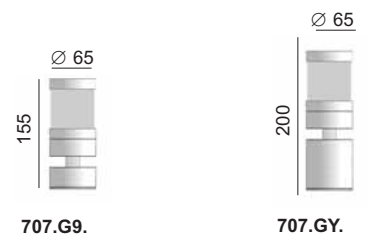


Onyx TFL

Onyx MFL



	G9	GY
00	Brushed aluminium	Ø 0,8 1,0
02	Black	Ø 0,8 1,0
07	Brass	Ø 1,8 2,5
09	Bronze	Ø 1,8 2,5
39	Grey (RAL 9006)	Ø 0,8 1,0



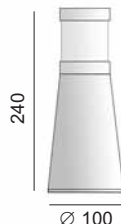
code: 707.G9. _ _	230v	max 60W	H-PIN G9
1 x H-PIN - G9 - 230V			
code: 707.GY. _ _	230v 12v	max 50W	QT 12
1 x QT12 - GY6,35 - 12V 1 electronic transfo incorporated			

- glass mat interior (white)
- Body made of brass or aluminium
- color code 07 and 09 = brass
- color code 00 and 02 = aluminium
- Screws in stainless steel
- Degree of protection IP 65



Onyx MFL

Faros Onyx



00	Brushed aluminium	
02	Black	
07	Brass	
09	Bronze	

code: 812.E2.	1 x TC-TSE - E27 or 1 x QT32 - E27	
code: 812.G9.	1 x H-PIN - G9	
code: 812.GY.	1 x QT12 - GY6,35	

1 electronic transfo 230/12V incorporated

glass mat interior (white)
Body made of brass or aluminium
color code 07 and 09 = brass
color code 00 and 02 = aluminium
Screws in stainless steel
Degree of protection IP 65



Faros Onyx



715.48.00



715.48.02

Onyx FL



27	275 mm	00	Brushed aluminium	27	48	65
48	485 mm	02	Black	1.2	2.0	2.5
65	655 mm	07	Brass	2.7	6.1	8.6
		09	Bronze	2.7	6.1	8.6

- glass mat interior (white)
- Body made of brass or aluminium
- color code 07 and 09 = brass
- color code 00 and 02 = aluminium
- Degree of protection IP 65



code: 715. [] . []

1 x TC-TSE - E27

230v

max 15W



or

1 x QT32 - E27

max 60W



code: 717. [] . []

1 x H-PIN - G9

230v

max 60W



code: 716. [] . []

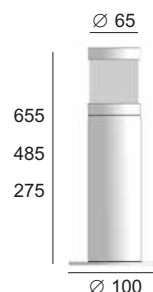
1 x QT12 - GY6,35

230v
12v

max 50W



1 electronic transfo 230/12V incorporated



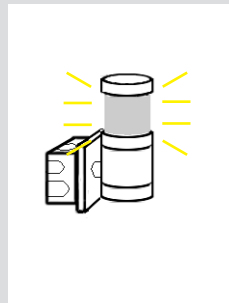
Onyx FL

Onyx collection

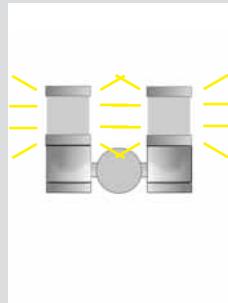
Onyx D



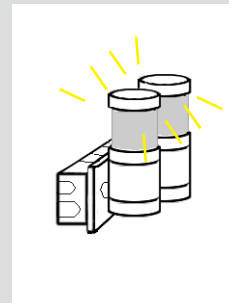
Onyx D-IN



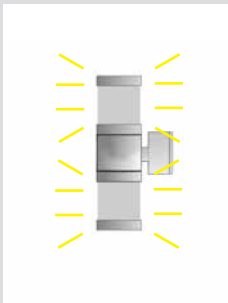
Onyx Bis



Onyx Bis-IN



Onyx K



Code : 701._ _ _ _

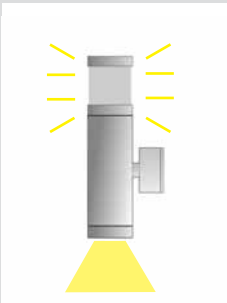
Code : 939._ _ _ _

Code : 704._ _ _ _

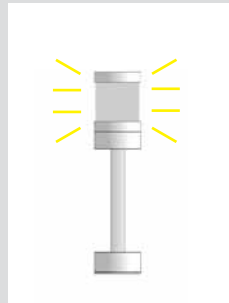
Code : 940._ _ _ _

Code : 702.G9._ _

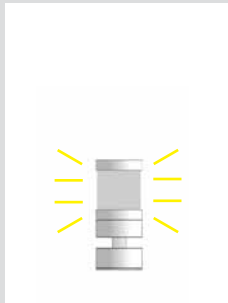
Onyx G



Onyx TFL



Onyx MFL



Faros Onyx



Onyx FL



Code : 703.2G._ _

Code : 706._ _ _ _

Code : 707._ _ _ _

Code : 812._ _ _ _

Code : 715._ _ _ _

Code : 716._ _ _ _

Code : 717._ _ _ _

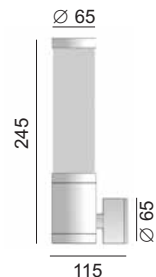


EXTERIOR LIGHTING AMBIENCE LIGHTING

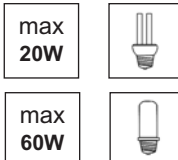
— Soft D
— Soft K



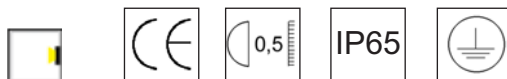
- [00] Brushed aluminium
- [02] Black
- [39] Grey (RAL 9006)



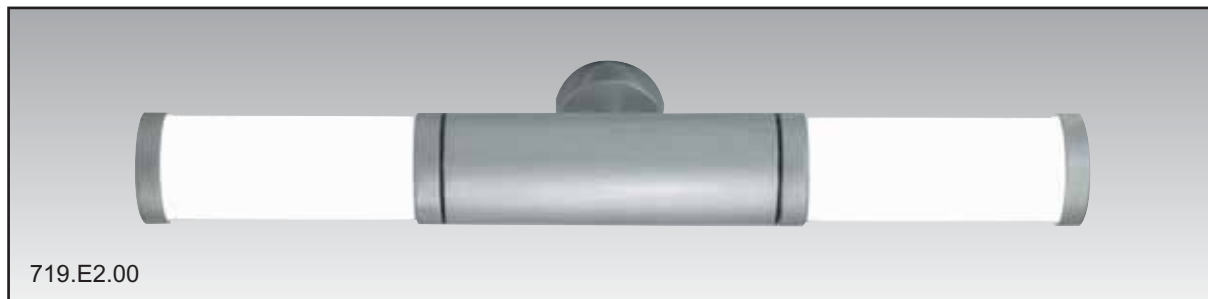
code: 718.E2. 1 x TC-TSE - E27 230v
or
1 x QT32 - E27



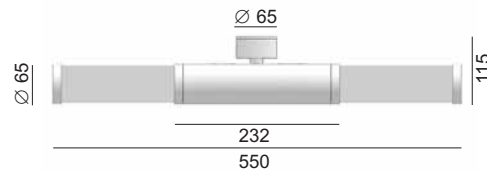
- glass mat interior (white)
- Body made of aluminium
- Degree of protection IP 65



Soft D

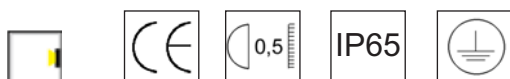


- [00] Brushed aluminium
- [02] Black
- [39] Grey (RAL 9006)



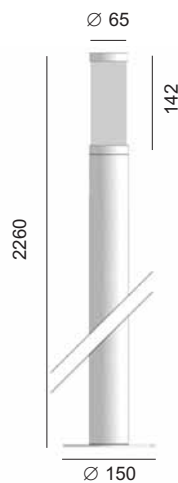
code: 719.E2. 2 x TC-TSE - E27 230v

- glass mat interior (white)
- Body made of aluminium
- Degree of protection IP 65



Soft K

Soft L



code: 714.E2.00



1 x TC-TSE - E27



or

1 x QT32 - E27



- glass mat interior (*white*)
- Body made of aluminium
- Degree of protection IP 65



Soft L

Soft FL



36 360 mm

57 570 mm

74 740 mm

00 Brushed aluminium 1,4

02 Black 2,1

- glass mat interior (white)
- Body made of aluminium
- Degree of protection IP 65

code: 795. [] . []

1 x TC-TSE - E27

230v

max 20W



or

1 x QT32 - E27

max 60W



code: 797. [] . []

1 x H-PIN - G9

230v

max 60W



code: 796. [] . []

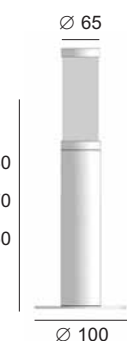
1 x QT12 - GY6,35

230v
12v

max 50W



1 electronic transfo 230/12V incorporated



Soft FL

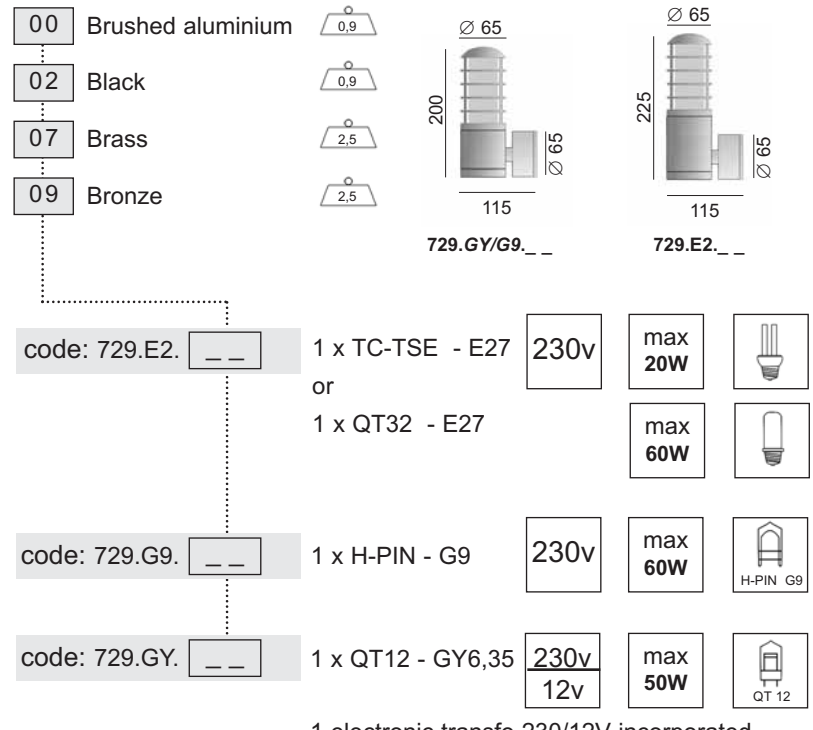


EXTERIOR LIGHTING AMBIENCE LIGHTING

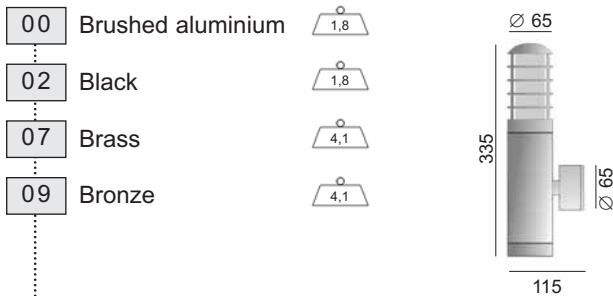
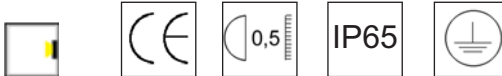
Atlantic D
Atlantic G



- glass mat interior (white)
- Body made of brass or aluminium
- color code 07 and 09 = brass
- color code 00 and 02 = aluminium
- Screws in stainless steel
- Degree of protection IP 65



Atlantic D



code: 173.GU. 230v max 2x50W
2 x QPAR16 GU10 / GZ10 -230V

code: 173.2G. 230v max 60W
+ 230v max 50W

1 x H-PIN G9 + 1 x QPAR16 GU10 / GZ10 -230V



- glass mat interior (white)
- Body made of brass or aluminium
- color code 07 and 09 = brass
- color code 00 and 02 = aluminium
- Screws in stainless steel
- Degree of protection IP 65



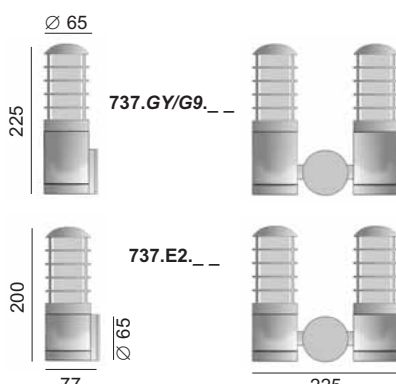
Atlantic G

BEL LIGHTING SENIKO

LIGHTING CREATOR

00	Brushed aluminium	
07	Brass	
09	Bronze	

code: 737.E2. 2 x TC-TSE - E27
or
2 x QT32 - E27



code: 737.G9. 2 x H-PIN - G9

230v max 2x60W H-PIN G9

code: 737.GY. 2 x QT12 - GY6,35 max 2x50W QT12
2 electronic transfo 230/12V incorporated



- glass mat interior (white)
- Body made of brass or aluminium
- color code 07 and 09 = brass
- color code 00 = aluminium
- Screws in stainless steel
- Degree of protection IP 65

Atlantic Bis

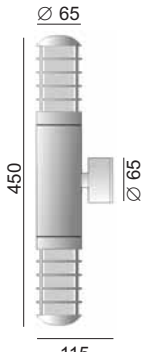


174.G9.00

- glass mat interior (white)
- Body made of brass or aluminium
- color code 07 and 09 = brass
- color code 00 and 02 = aluminium
- Screws in stainless steel
- Degree of protection IP 65

00	Brushed aluminium	
02	Black	
07	Brass	
09	Bronze	

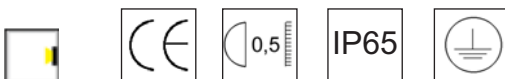
code: 174.GU. 2 x QPAR16 GU10 / GZ10



code: 174.G9. 2 x H-PIN - G9

230v max 2x60W H-PIN G9

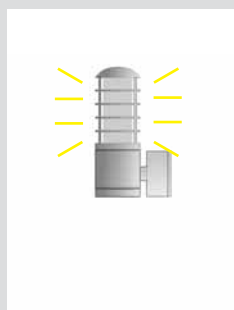
Atlantic 2





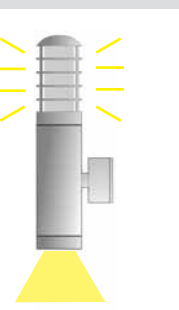
Atlantic collection

Atlantic D



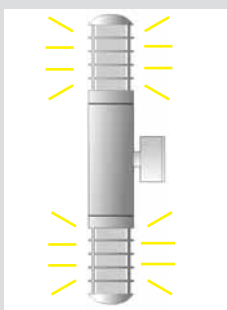
Code : 729._._._

Atlantic G



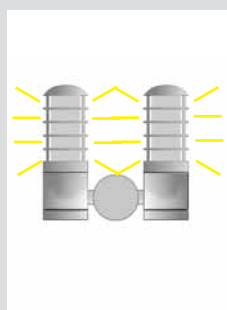
Code : 173._._._

Atlantic K



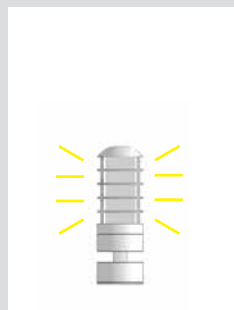
Code : 174._._._

Atlantic Bis



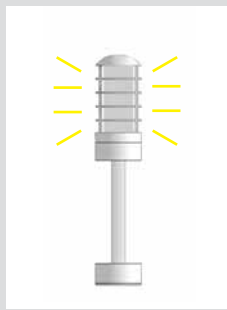
Code : 737._._._

Atlantic MFL



Code : 734._._._

Atlantic TFL



Code : 735._._._

Faros Atlantic



Code : 811._._._

Atlantic FL



Code : 180._._._

Code : 181._._._

Code : 182._._._



729.GU.00



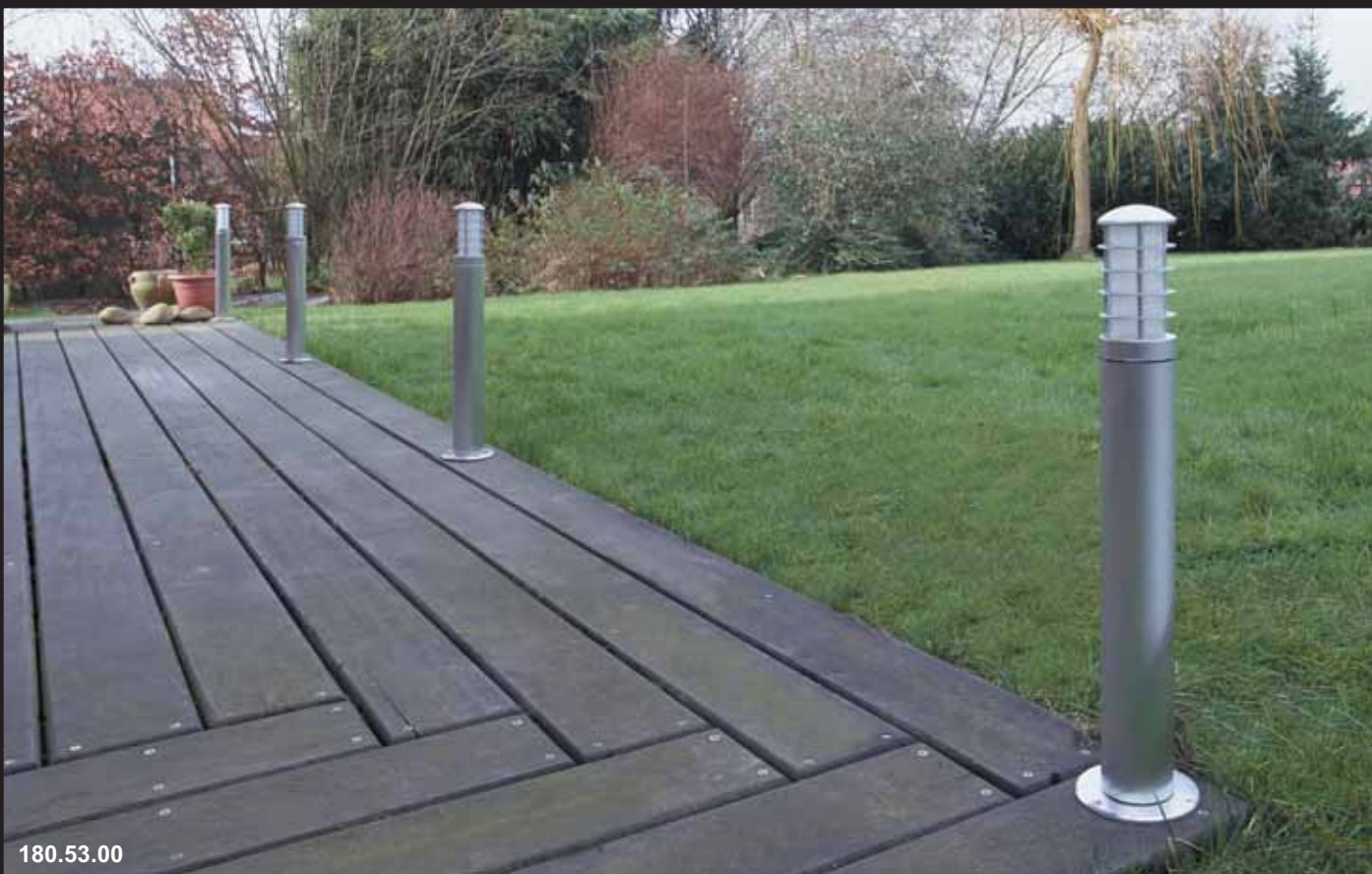
737.G9.07



180.53.00



180.32.07



180.53.00



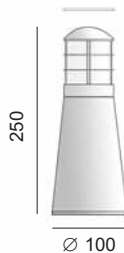
180.32.00



811.G9.02



32	320 mm	00	Brushed aluminium	32	53	70	glass mat interior (white) Body made of brass or aluminium color code 07 and 09 = brass color code 00 and 02 = aluminium Degree of protection IP 65			
53	530 mm	02	Black	1,3	2,1	2,6				
70	700 mm	07	Brass	1,3	2,1	2,6				
		09	Bronze	3,1	6,4	8,9				
				3,1	6,4	8,9				
code: 180. [] . []		1 x TC-TSE - E27		230v	max 20W		ACCESSORIE (page EXT.231)			
		or			max 60W					
code: 182. [] . []		1 x H-PIN - G9		230v	max 60W					
code: 181. [] . []		1 x QT12 - GY6,35		230v 12v	max 50W					
1 electronic transfo 230/12V incorporated										



00	Brushed aluminium	1,7
02	Black	1,7
07	Brass	5,2
09	Bronze	5,2

code: 811.E2.	— —	1 x TC-TSE - E27 or 1 x QT32 - E27	230v	max 15W	
				max 60W	
code: 811.G9.	— —	1 x H-PIN - G9	230v	max 60W	
code: 811.GY.	— —	1 x QT12 - GY6,35	230v 12v	max 50W	

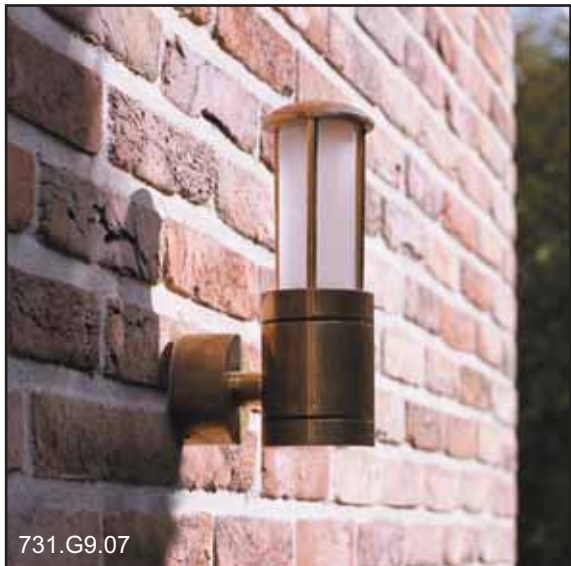
1 electronic transfo 230/12V incorporated

- glass mat interior (white)
- Body made of brass or aluminium
- color code 07 and 09 = brass
- color code 00 and 02 = aluminium
- Screws in stainless steel
- Degree of protection IP 65



Faros Atlantic

Nobus D
Nobus G



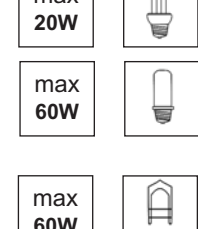
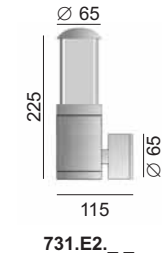
- glass mat interior (white)
- Body made of brass or aluminium
- color code 07 and 09 = brass
- color code 00 and 02 = aluminium
- Screws in stainless steel
- Degree of protection IP 65

00	Brushed aluminium	Ø 65
02	Black	Ø 65
07	Brass	Ø 65
09	Bronze	Ø 65

731.GY/G9._ _

code: 731.E2. _ _

1 x TC-TSE - E27 230v
or
1 x QT32 - E27



code: 731.G9. _ _

1 x H-PIN - G9 230v



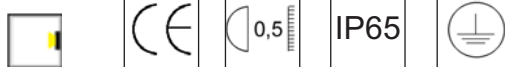
code: 731.GY. _ _

1 x QT12 - GY6,35 230v
12v

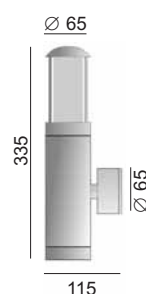


1 electronic transfo 230/12V incorporated

Nobus D



00	Brushed aluminium	Ø 65
02	Black	Ø 65
07	Brass	Ø 65
09	Bronze	Ø 65



code: 171.GU. _ _

230v max 2x50W



2 x QPAR16 GU10 / GZ10 -230V

code: 171.G. _ _

230v max 60W



+ 230v max 50W

1 x H-PIN G9 + 1 x QPAR16 GU10 / GZ10 -230V

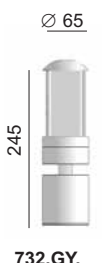
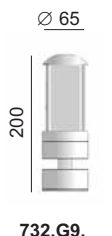


- glass mat interior (white)
- Body made of brass or aluminium
- color code 07 and 09 = brass
- color code 00 and 02 = aluminium
- Screws in stainless steel
- Degree of protection IP 65

Nobus G



Nobus MFL



		G9	GY
00	Brushed aluminium	0,9	1,1
02	Black	0,9	1,1
07	Brass	2,1	2,8
09	Bronze	2,1	2,8



code: 732.G9. __ __
230v max 60W H-PIN G9
1 x H-PIN - G9 - 230V

- glass mat interior (white)
- Body made of brass or aluminium
- color code 07 and 09 = brass
- color code 00 and 02 = aluminium
- Screws in stainless steel
- Degree of protection IP 65

code: 732.GY. __ __
230v 12v max 50W QT 12
1 x QT12 - GY6,35 - 12V
1 electronic transfo incorporated

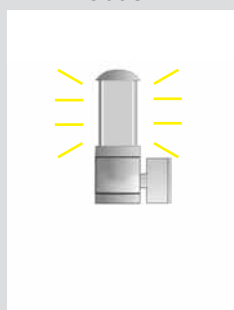


Nobus MFL



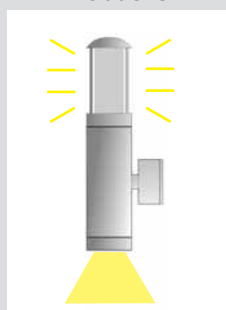
Nobus collection

Nobus D



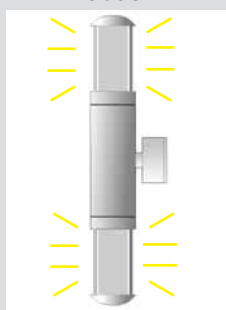
Code : 731.____

Nobus G



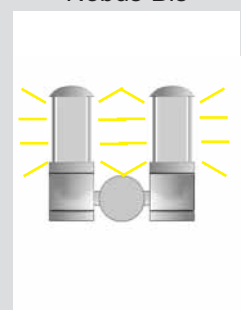
Code : 171.____

Nobus K



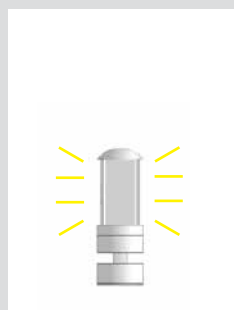
Code : 175.____

Nobus Bis



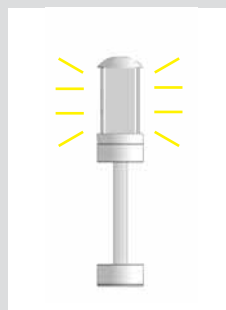
Code : 736.____

Nobus MFL



Code : 732.____

Nobus TFL



Code : 733.____

Faros Nobus



Code : 810.____

Nobus FL



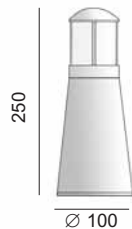
Code : 176.____

Code : 177.____

Code : 178.____



171.GU.00



00	Brushed aluminium	1,7
02	Black	1,7
07	Brass	5,2
09	Bronze	5,2

code: 810.E2. ——

1 x TC-TSE - E27

230v

max
15W



or

1 x QT32 - E27

max
60W



- glass mat interior (white)
- Body made of brass or aluminium
- color code 07 and 09 = brass
- color code 00 and 02 = aluminium
- Screws in stainless steel
- Degree of protection IP 65

code: 810.G9. ——

1 x H-PIN - G9

230v

max
60W



H-PIN G9

code: 810.GY. ——

1 x QT12 - GY6,35

230v

max
50W



QT 12

1 electronic transfo 230/12V incorporated



Faros Nobus

Nobus FL

- glass mat interior (white)
- Body made of brass or aluminium
color code 07 and 09 = brass
color code 00 and 02 = aluminium
- Degree of protection IP 65

32	53	70	
00	1,3	2,1	2,6
02	1,3	2,1	2,6
07	3,1	6,4	8,9
09	3,1	6,4	8,9

32	320 mm	00	Brushed aluminium
53	530 mm	02	Black
70	700 mm	07	Brass
		09	Bronze



code: 176. [] . []
code: 178. [] . []
code: 177. [] . []

1 x TC-TSE - E27

230v

max 20W



or
1 x QT32 - E27

max 60W



1 x H-PIN - G9

230v

max 60W



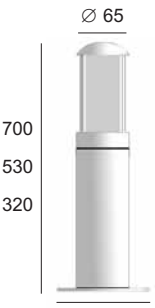
1 x QT12 - GY6,35

230v
12v

max 50W



1 electronic transfo 230/12V incorporated



Nobus FL

Cambridge A
Cambridge B
Cambridge FL



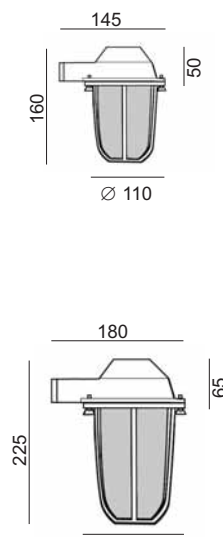
114.5.07

code: 114.5.07
1 x A60 - E27

230v
max
60W



Cambridge A



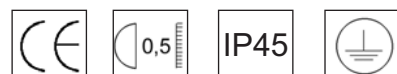
117.5.07

code: 117.5.07
1 x A60 - E27
or
1 x TC-TSE - E27

230v
max
75W



230v
max
20W



Cambridge B



114.7.07

Cambridge FL

code: 114.6.07 300 mm
code: 114.7.07 500 mm

1 x A60 - E27

230v
max
60W



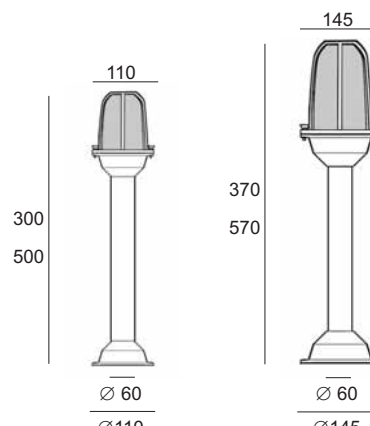
code: 117.6.07 370 mm
code: 117.7.07 570 mm

1 x A60 - E27
or
1 x TC-TSE - E27

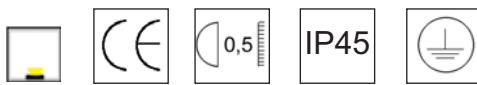
230v
max
75W



230v
max
20W



- glass mat interior
- Body made of brass
- Screws in brass
- Degree of protection IP 45





114.7.07



125.00



1134.00



1122A.00



111.07

name	page EXT.			
Cobus A	218	Cobus A 218		
Cobus B	218	Cobus B 218		
Cobus C	218	Cobus C 218		
Cobus D	219	Cobus D 219		
Lotus A	226	Vodis A 220		
Lotus B	226	Vodis B 220		
Lotus C	226	Octus O 222		
Lotus D	228	Octus O 222		
Lotus E	228	Mani R 224		
Mani R	224	Mani R 224		
Octus O	222	Octus X 222		
Octus X	222	Octus X 222		
Vodis A	220	Lotus A 226		
Vodis B	220	Lotus B 226		
		Lotus C 226		
		Lotus E 228		
		Lotus D 228		

Basic

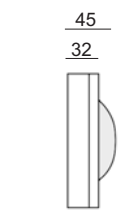
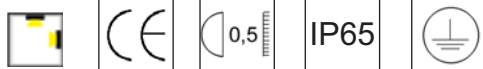
Cobus A
Cobus B
Cobus C



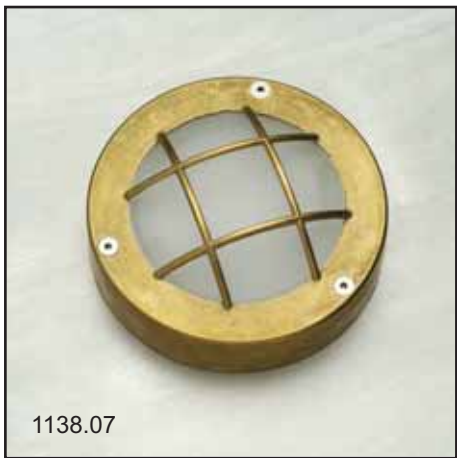
Cobus A

00	Natural aluminium	0,5
01	White	0,5
02	Black	0,5
07	Natural Brass	1,1
39	Grey	0,5

code: 1134. 230v max 40W H-PIN G9
1 x H-PIN G9 -230V



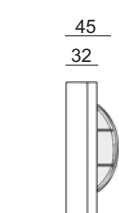
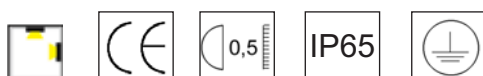
OPTION
(page EXT.174)



Cobus B

00	Natural aluminium	0,5
01	White	0,5
02	Black	0,5
07	Natural Brass	1,1
39	Grey	0,5

code: 1138. 230v max 40W H-PIN G9
1 x H-PIN G9 -230V



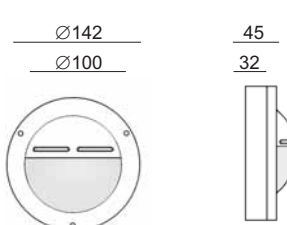
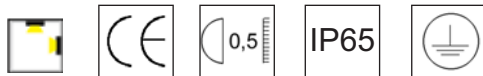
OPTION
(page EXT.174)



Cobus C

00	Natural aluminium	0,5
01	White	0,5
02	Black	0,5
07	Natural Brass	1,2
39	Grey	0,5

code: 1135. 230v max 40W H-PIN G9
1 x H-PIN G9 -230V



OPTION
(page EXT.174)





- glass mat interior (white)
- Body made of brass or aluminium
- color code 07 = brass
- color code 00, 01, 02 and 39 = aluminium
- Screws in stainless steel
- Degree of protection IP 65

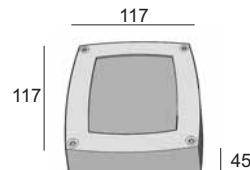


00	Natural aluminium	0,5	Ø142	45
01	White	0,5	Ø100	32
02	Black	0,5		
07	Natural Brass	1,2		
39	Grey	0,5		
.....				
code: 1137. <input type="text"/>		230v	max 40W	H-PIN G9
1 x H-PIN G9 -230V				
			IP65	
Cobus D				
Totem FL				
OPTION (page EXT.174)				

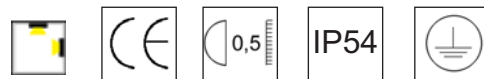
Vodis A
Vodis B



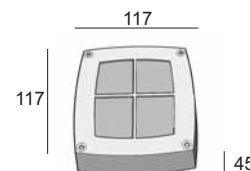
00 Natural aluminium
07 Natural Brass
code: 1139.
230v max **25W**
1 x H-PIN G9 -230V



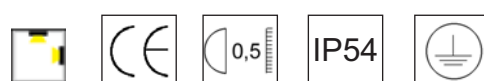
Vodis A

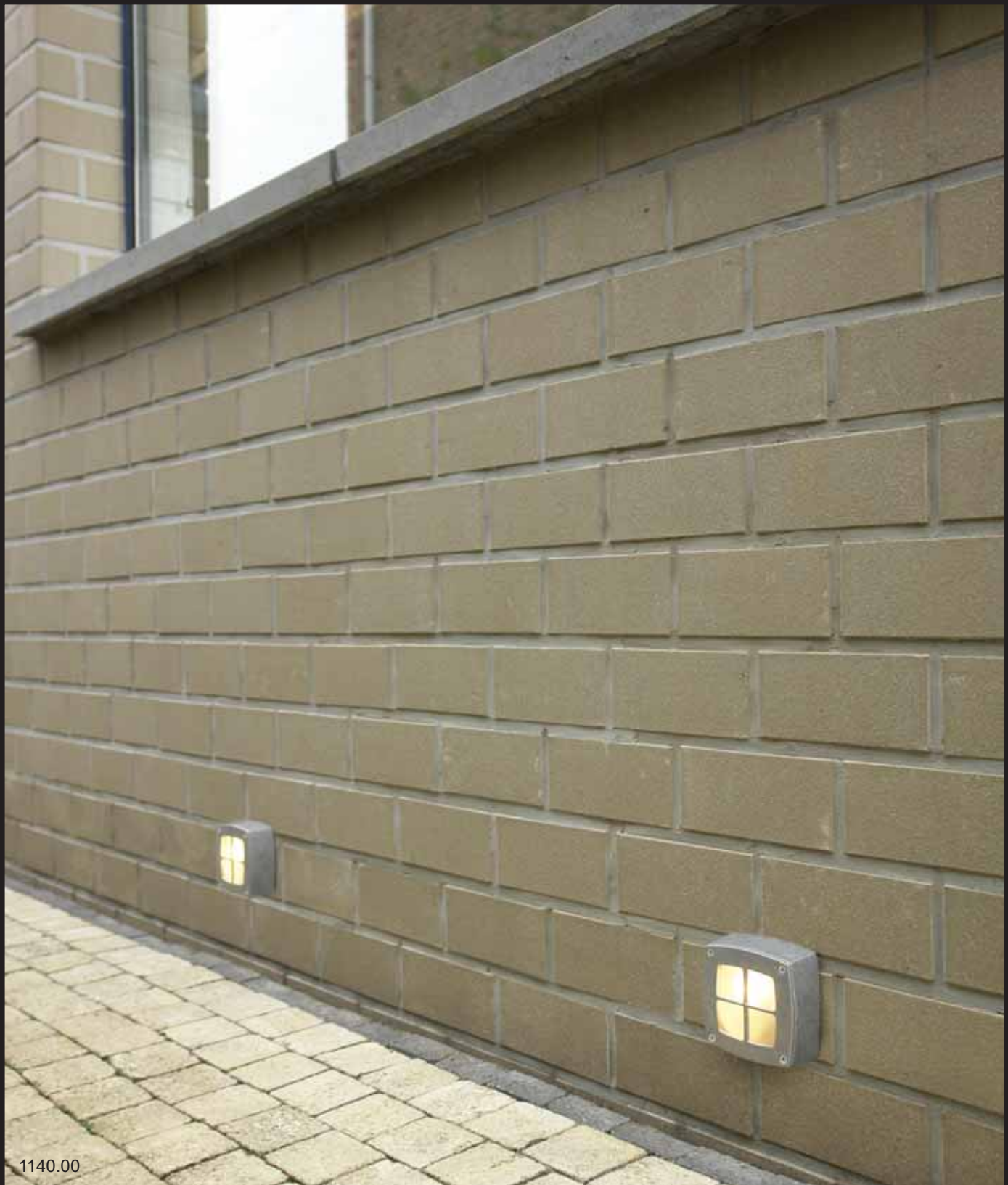


00 Natural aluminium
07 Natural Brass
code: 1140.
230v max **25W**
1 x H-PIN G9 -230V



Vodis B





1140.00

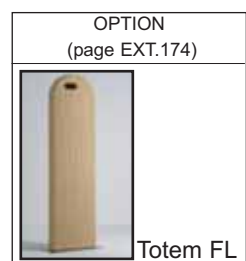
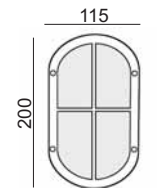
Octus X
Octus O



00	Natural aluminium	0,9
07	Natural Brass	1,5
code: 1122A. ——		
230v	max 60W	glass mat interior
1 x A60 - E27		
code: 1122B. ——		
230v	max 60W	clear glass
1 x A60 - E27		



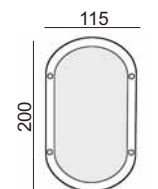
Octus X



00	Natural aluminium	0,9
07	Natural Brass	1,4
code: 1120A. ——		
230v	max 60W	glass mat interior
1 x A60 - E27		
code: 1120B. ——		
230v	max 60W	clear glass
1 x A60 - E27		



Octus O





1120A.00

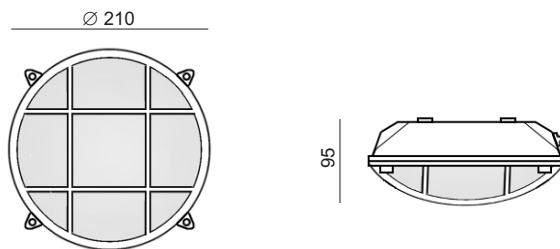
- glass mat interior (*white*) or *clear*
- Body made of brass or aluminium
 - color code 07 = brass*
 - color code 00 = aluminium*
- Screws in stainless steel
- Degree of protection IP 45

Mani R



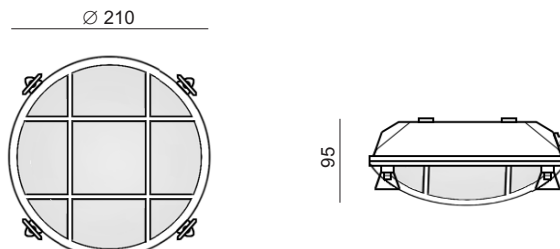
Mani R

code: 111.00		1 x A60 - E27	230v	max 60W	
or					
		1 x TC-TSE - E27	230v	max 15W	
code: 113.00					
		2 x TC-S - G23 ballast incorporated	230v	max 2x7W	



Mani R

code: 111.07		1 x A60 - E27	230v	max 60W	
or					
		1 x TC-TSE - E27	230v	max 15W	
code: 113.07					
		2 x TC-S - G23 ballast incorporated	230v	max 2x7W	





111.07

- glass mat interior (*white*)
- Body made of brass or aluminium
 - color code 07 = brass*
 - color code 00 = aluminium*
- Screws in stainless steel or brass
 - Degree of protection IP 45

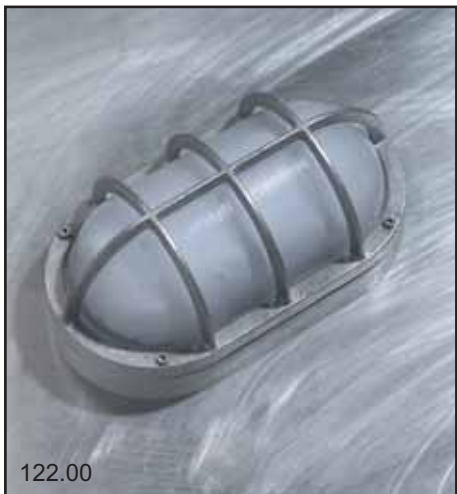
BEL LIGHTING

SENIKO

LIGHTING CREATOR



Lotus A



Lotus B



Lotus C

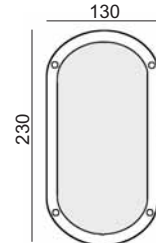
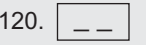
EXTERIOR LIGHTING BASIC

Achtung: Die Serie LOTUS wird nicht nach Deutschland geliefert

- Lotus A
- Lotus B
- Lotus C

- 00 Natural aluminium
- 01 White
- 02 Black

code: 120.



1 x A60 - E27

230v

or

1 x TC-TSE - E27

230v

OPTION
(page EXT.174)



Totem FL

max 75W



max 7W



max 9W



code: 121.



1 x

G23

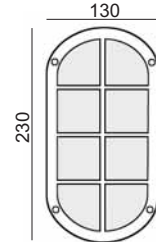
ballast incorporated

230v



- 00 Natural aluminium
- 01 White
- 02 Black

code: 122.



230v

OPTION
(page EXT.174)



Totem FL

max 75W



max 7W



max 9W



code: 123.



1 x

G23

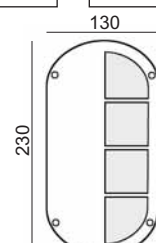
ballast incorporated

230v



- 00 Natural aluminium
- 01 White
- 02 Black

code: 125.



230v

OPTION
(page EXT.174)



Totem FL

max 75W



max 7W



max 9W



code: 126.



1 x

G23

ballast incorporated

230v



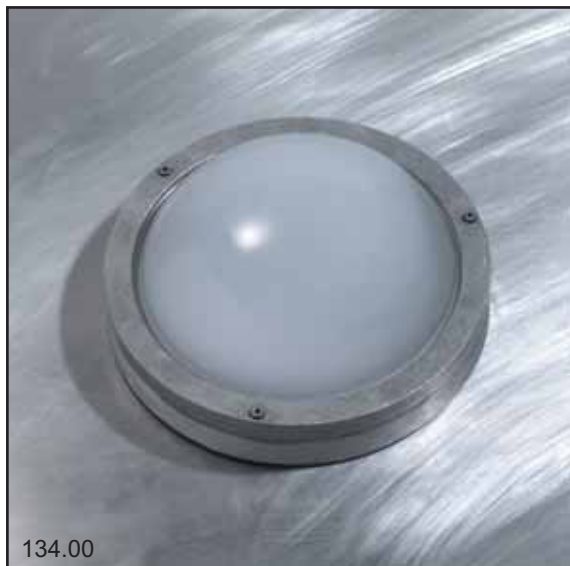


125.00

- glass mat interior (*white*)
- Body made of aluminium
- Screws in stainless steel
- Degree of protection IP 54

Achtung: Die Serie LOTUS wird nicht nach Deutschland geliefert

Lotus D
Lotus E



00 Natural aluminium

01 White

02 Black

code: 134. 2,3 1 x A60 - E27

or

1 x TC-TSE - E27

230v

max 100W



230v

max 15W

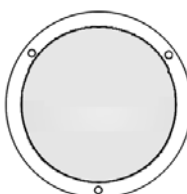


230v

max 2x9W



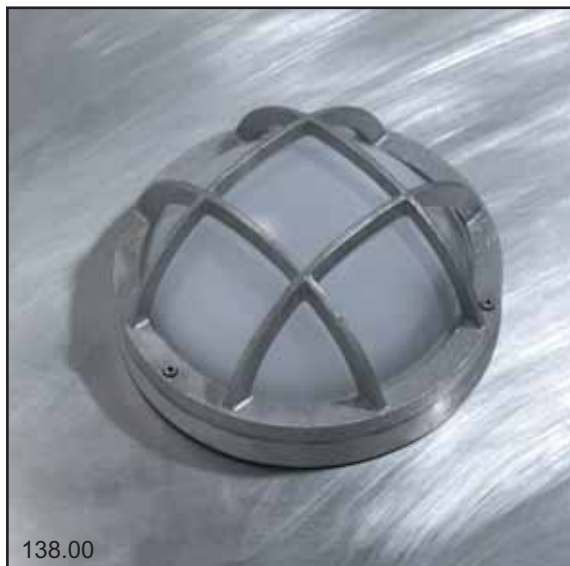
Ø 260



120



Lotus D



00 Natural aluminium

01 White

02 Black

code: 138. 2,7 1 x A60 - E27

or

1 x TC-TSE - E27

230v

max 100W



230v

max 15W



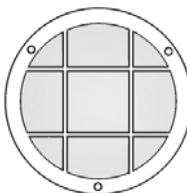
code: 140. 3,3 2 x TC-S - G23 ballast incorporated

230v

max 2x9W



Ø 260



135



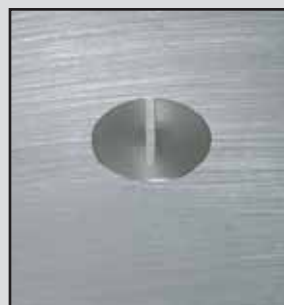
Lotus E





- glass mat interior (*white*)
- Body made of aluminium
- Screws in stainless steel
- Degree of protection IP 54

ACCESSORIES



Pop 2



Taf 2



Taf 2-IN



Taf 1



Taf



Omega 2



Omega 2-IN



Omega 1



Omega 1-IN

Pop 2

code: X016

body made in stainless steel



K-base

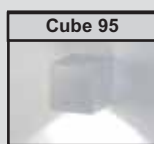


IP45



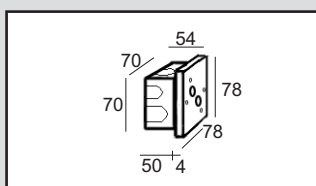
230v
12v

- Body made of anodised aluminium



code: X002.32

1 electronic transfo incorporated (20 --->50W)



R-base

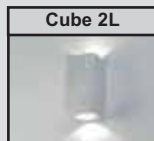


IP45



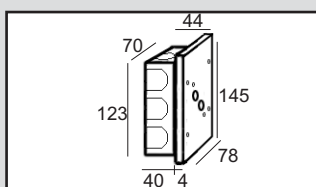
230v
12v

- Body made of anodised aluminium



code: X003.32

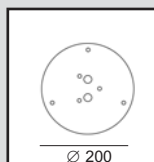
1 electronic transfo incorporated (40 --->100W)



Stic



- Body made of stainless steel



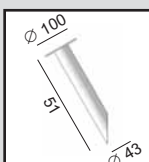
code: X004.04



Pic



- Body made of galvanised steel



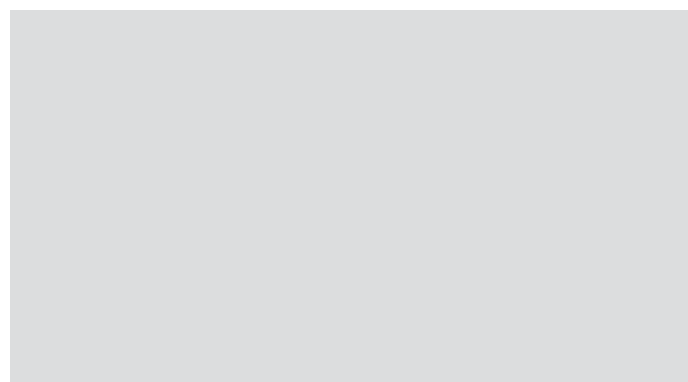
code: 802.00.02



Poli inox

- Universal cleaner cream for stainless steel, aluminium and brass
- 500 ml

code: IN 880





Seal connector

Adhesive Lined Tubing
Superior sealing against water, moisture or other contaminants
operating temperature: -40°C to 110°C
packing: 20 pieces

code: X081.R

code: X081.B

color	expanded internal Ø	recovered internal Ø	application range	total Length
red	4,5	1,4	0,5 - 1,5	36
blue	5,5	1,8	1,5 - 2,5	36

X081



junction box 2 - 4 lines

Rated voltage: 250V
Rated current: 4 A

dimensions: 95 x 45 x 24
for cables diameter between 5,5 and 12,5mm.
CE - IP68

code: X083.Y

code: X083.G

code: X083.B

color	application cable Ø	include connection	total Length
yellow	5,5 - 8,5	3 x 4mm ²	95
green	7,5 - 10,5	3 x 4mm ²	95
blue	9 - 12,5	3 x 4mm ²	95

IP68

Connex 4



connection with 3 poles
Rated voltage: 450V
impulse voltage: 5KV
Rated current: 25 A

dimensions: Ø 27mm L 115mm
for cables diameter between 5 and 13mm.
CE - IP68

Connex 2

code: X082

IP68



3 lines connection

Rated voltage: 250V
Rated current: 10 A

dimensions: 110 x 60 x 30
for cables diameter between 6 and 11mm.
CE - IP68

Connex 3

code: X082Y

IP68



Exterior Kit
output power : **20-70W**
input voltage: 230-240V 50/60Hz
Stabilised output voltage 11,5V
weight : 720g, CE - IP68 - Class 2
dimensions: 100 x 59 x 45
Thermal, overload and short circuit protection

Kit 12V-70W

code: X111

IP68

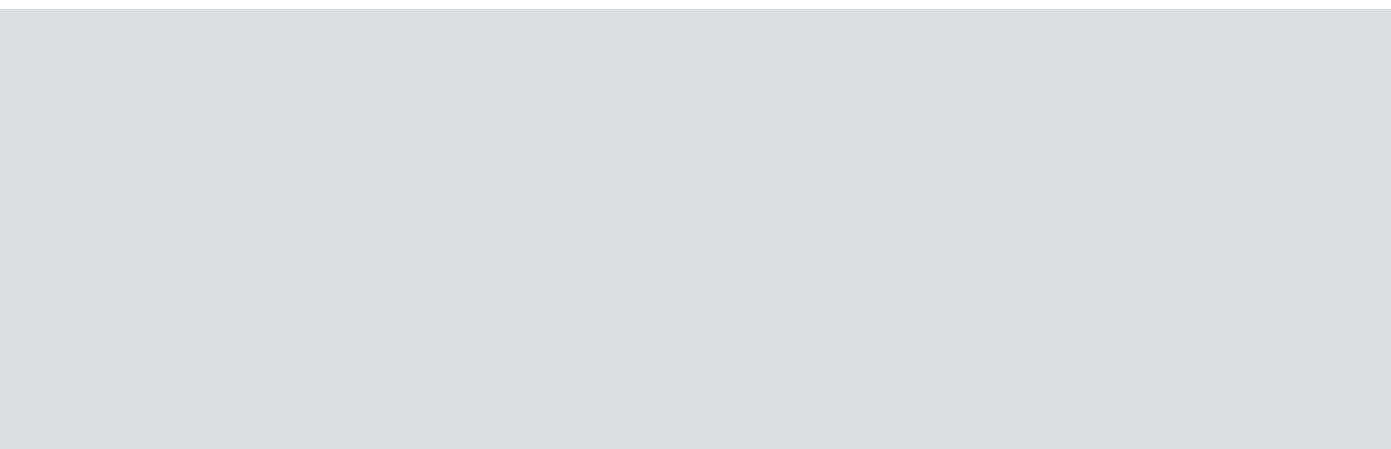
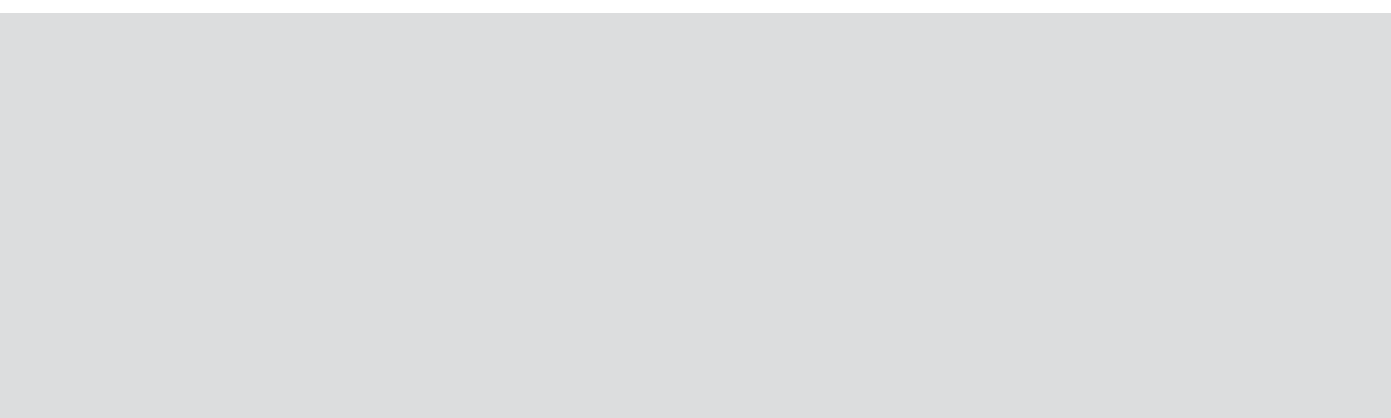


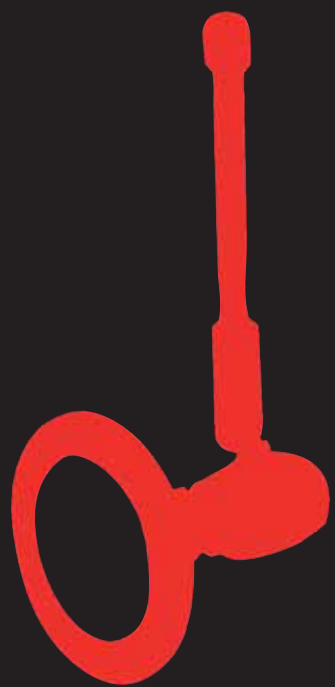
Exterior Kit
output power : **35-105W**
input voltage: 230-240V 50/60Hz
Stabilised output voltage 11,5V
weight : 720g, CE - IP68 - Class 2
dimensions: 100 x 59 x 45
Thermal, overload and short circuit protection

Kit 12V-105W

code: X112

IP68





L I G H T I N G C R E A T O R

BEL LIGHTING
SENIKO

LIGHTING CREATOR

INTERIOR LIGHTING

SPOTS & PENDANTS



INT.239

WALL & CEILING



INT.249

Classic Collection



INT.265



263A.00 + 1183.1.00 (3x)

name	page INT.
------	-----------

spots

Clip	242
Elipse	240
Process	240
Rotor Maxi	246
Rotor Mini	246
Rotor PL	247
Solid	242
Target	240
Titan 1	242
Titan 2	244
Titan 3	244
Titan 4R	244
Titan 4K	244
Zoom	240

QR-CB51 - GU5,3	QR-LP11 - G53	QPAR16 - GZ10
-----------------	---------------	---------------

**bases**

1 point



2 points

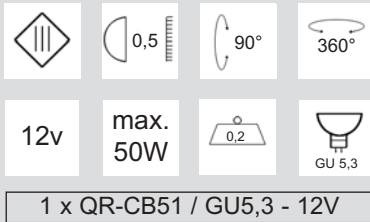


3 points



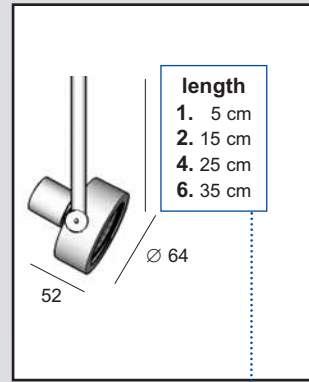
4 points

**pendants****SPOTS & PENDANTS**



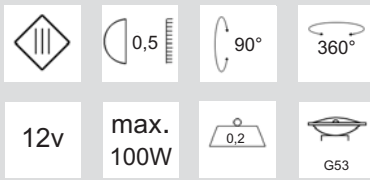
1 x QR-CB51 / GU5,3 - 12V

- Body made in aluminium
- fixation with M8



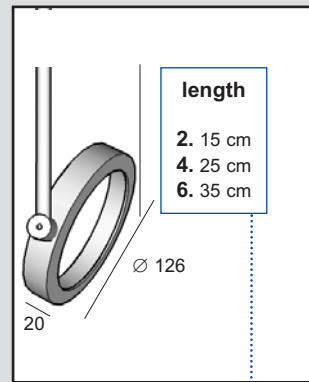
spot color code
00. brushed aluminium
09. Bronze

code: 1183. .



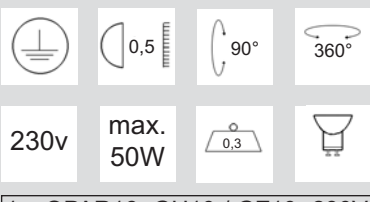
1 x QR-LP111 / G53 - 12V

- Body made in aluminium
- fixation with M8



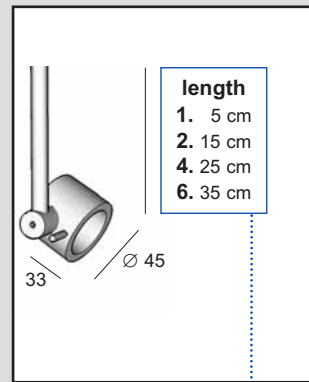
spot color code
00. brushed aluminium
09. Bronze

code: 1184. .



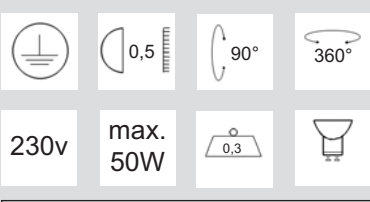
1 x QPAR16 GU10 / GZ10 -230V

- Body made in aluminium
- fixation with M8



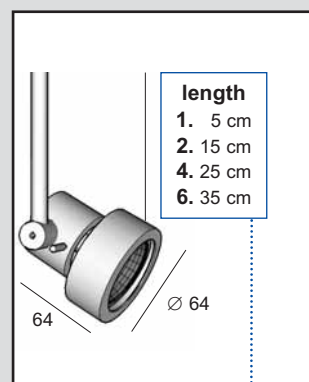
spot color code
00. brushed aluminium
09. Bronze

code: 1185. .



1 x QPAR16 GU10 / GZ10 -230V

- Body made in aluminium
- fixation with M8



spot color code
00. brushed aluminium
09. Bronze

code: 1186. .



260A.09 + 1185.1.09



262A.00 + 1185.1.00 (2x)

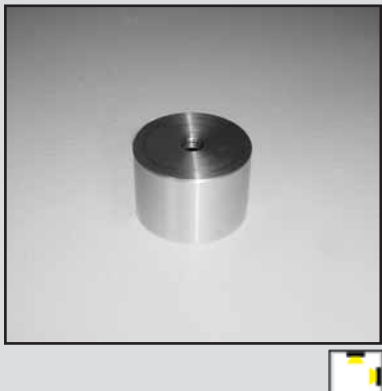


263A.00 + 1186.1.00 (3x)



260A.00 + 1183.2.00

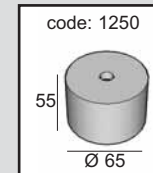
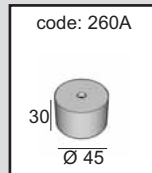
Solid
Titan 1
Clip



Solid

CE IP20

Body made in aluminium



color code
00. brushed aluminium
09. Bronze

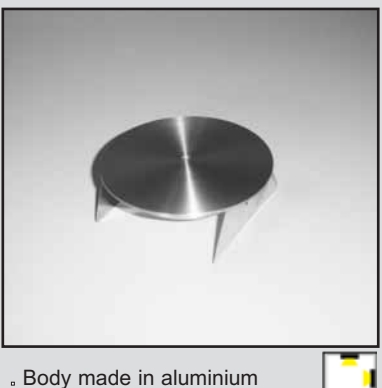
code: 260A . --



code: 1250 . --



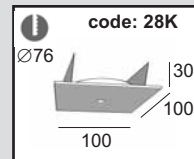
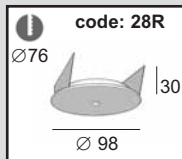
electronic transformer
incorporated
max. 50W



Body made in aluminium

Clip

IP20



color code
00. brushed aluminium
09. Bronze

code: 28R . --



code: 28K . --



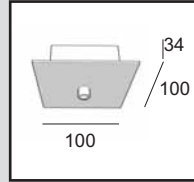
Titan 1

IP20



Body made in aluminium

code: 261A . --



color code
00. brushed aluminium
09. Bronze



28R.00 + 1184.4.00



28R.00 + 1184.4.00

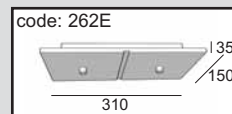
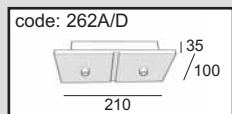


IP20



. Body made in aluminium

Titan 2



color code
00. brushed aluminium
09. Bronze

code: 262A .



230V



230V



12V

code: 262D .



230V



12V

code: 262E .



230V



12V

electronic transformer incorporated max. 2x50W

electronic transformer incorporated max. 2x50W

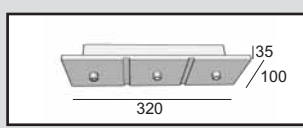


IP20



. Body made in aluminium

Titan 3



color code
00. brushed aluminium
09. Bronze

code: 263A .



230V



230V



12V

code: 263D .

electronic transformer incorporated max. 3x50W

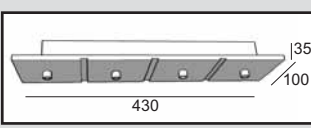


IP20



. Body made in aluminium

Titan 4R



color code
00. brushed aluminium
09. Bronze

code: 264A .



230V



230V



12V

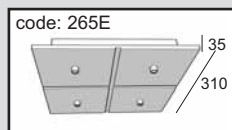
code: 264D .

electronic transformer incorporated max. 4x50W



. Body made in aluminium

Titan 4K



color code
00. brushed aluminium
09. Bronze

code: 265A .



230V



230V



12V

code: 265D .

electronic transformer incorporated max. 4x50W

code: 265E .



230V



12V

electronic transformer incorporated max. 4x50W



265D.00 + 1185.1.00 (2x) + 1185.2.00 (2x)

Rotor Maxi
Rotor Mini

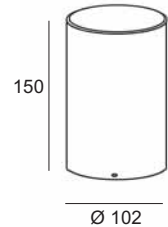


Rotor Maxi



1 x PAR 30 - E27 - 230V

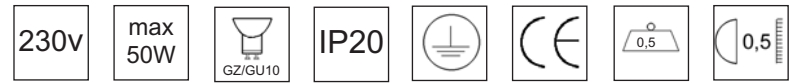
code: 922.E2.04



- Body made in stainless steel
- Screws in stainless steel

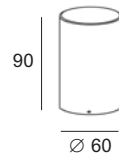


Rotor Mini



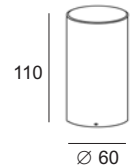
1 x QPAR16 GU10 / GZ10 -230V

code: 923.GU.04



1 x QPAR16 GU10 / GZ10 -230V

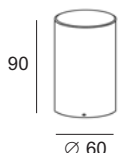
code: 923.EC.04



1 x QR-CBC51 **coated** / GU5,3 - 12V

transfo not incorporated

code: 923.GX.04



- Body made in stainless steel
- Screws in stainless steel

Rotor PL



992.GU.04

code: 992.GU.04

1 x QPAR16
GU10 / GZ10 -230V



230v



max
50W



GZ/GU10



IP20

code: 991.E2.04

1 x PAR 30
E27 - 230V



230v



max
100W



PAR 30



IP20

code: 992.GX.04

1 x QR-CBC51 **coated**
GU5,3 - 12V
transfo incorporated



230v
12v



max
50W



GU 5,3



IP20

- Body made in stainless steel
- Screws in stainless steel

Rotor PL





913SA.G9.00 +X001



992.GU.04



907.GX.00

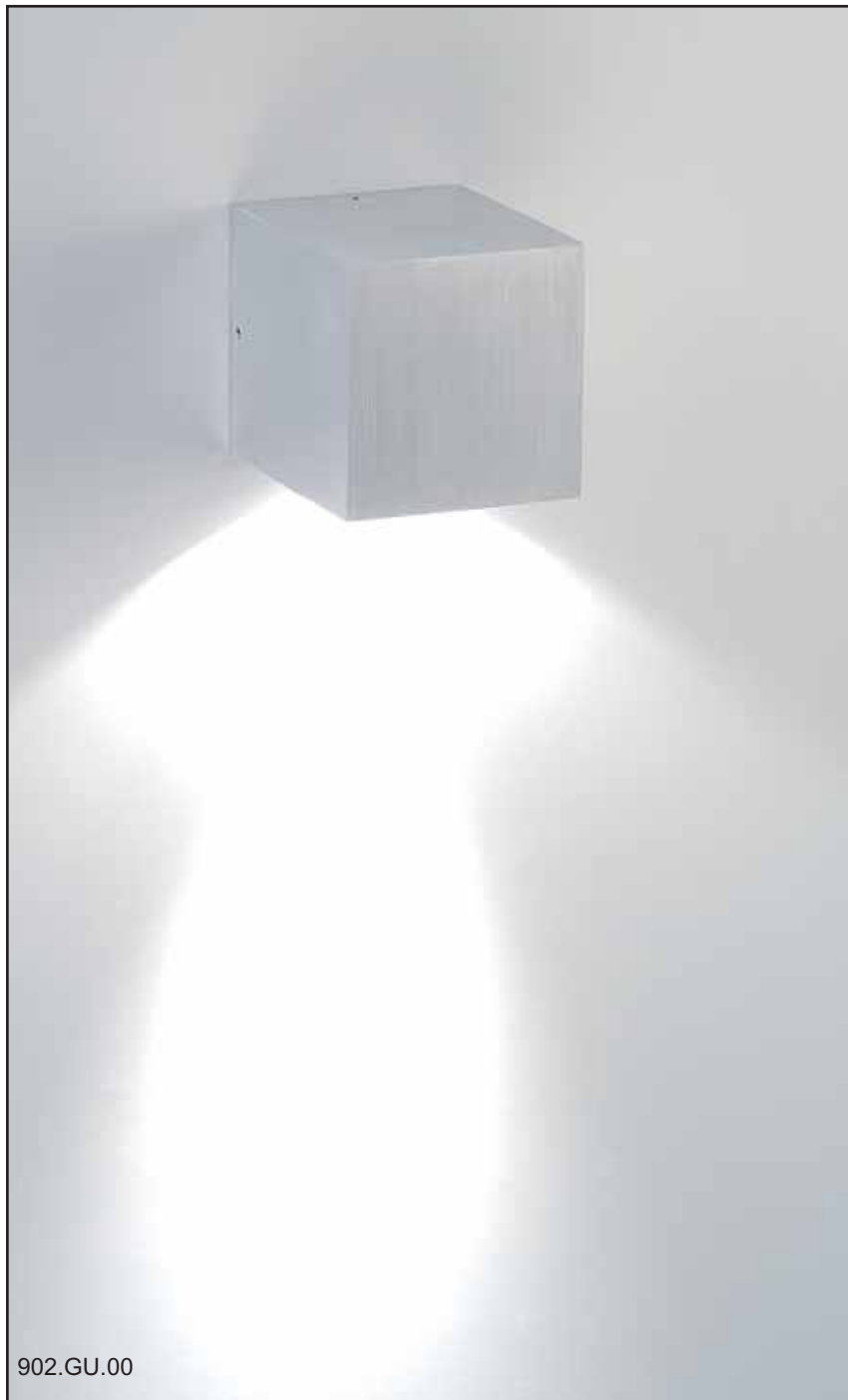


909SA.T2.00

name	page INT.				
Cube 2L	253		Cube 251	Cube 130	251
Cube 95	250				
Cube 130	251				
Cube TR 95	252				
Cube TR 130	252		Cube 252	Taf 1	254
Cube V	251				
Deco 1	263				
Deco 2	263				
Indoor Z	208		Taf 2	255	
Omega 1	256		Taf 2-IN	255	Omega 1
Omega 1-IN	256				Omega 1-IN256
Omega 2	257				
Omega 2-IN	257		Omega 2	257	Paco
Paco	260		Omega 2-IN257		Paco-IN
Paco-IN	260				260
Sounio	261				
Taf 1	254				
Taf 1-IN	254		Sounio	261	
Taf 2	255		Indoor Z	262	
Taf 2-IN	255				
			Deco 1	263	Deco 2
					263

WALL & CEILING

Cube 95

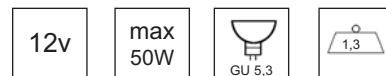


902.GU.00



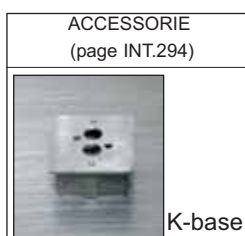
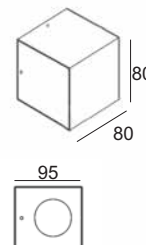
1 x QPAR16 GU10 / GZ10 -230V

code: 902.GU.00



1 x QR-CBC51 **coated** / GU5.3 - 12V
transfo not incorporated

code: 902.GX.00



K-base

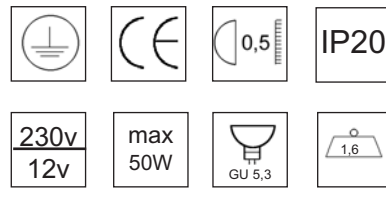
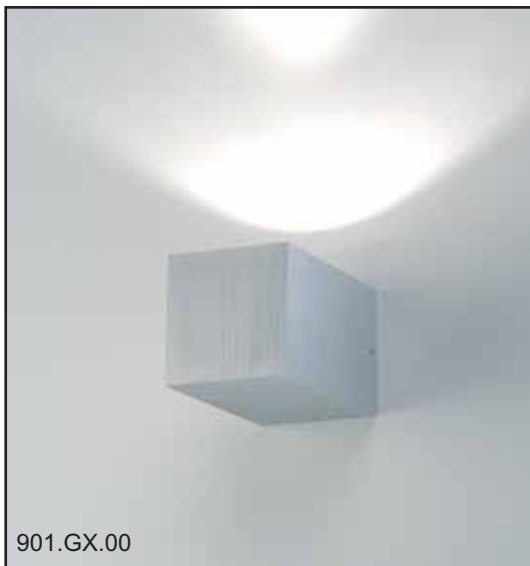
- Body made in brushed natural aluminium
- Screws in stainless steel



Cube 95

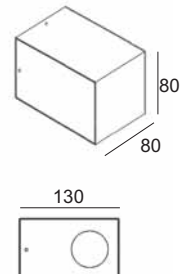


Cube 130
Cube V



1 x QR-CBC51 **coated** / GU5,3 - 12V

min.20W 1 electronic transfo
max.50W incorporated

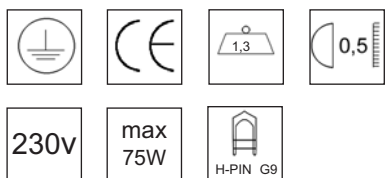


code: 901.GX.00

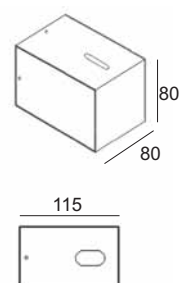
Cube 130



- Body made in brushed natural aluminium
- Screws in stainless steel



1 x H-PIN G9 -230V



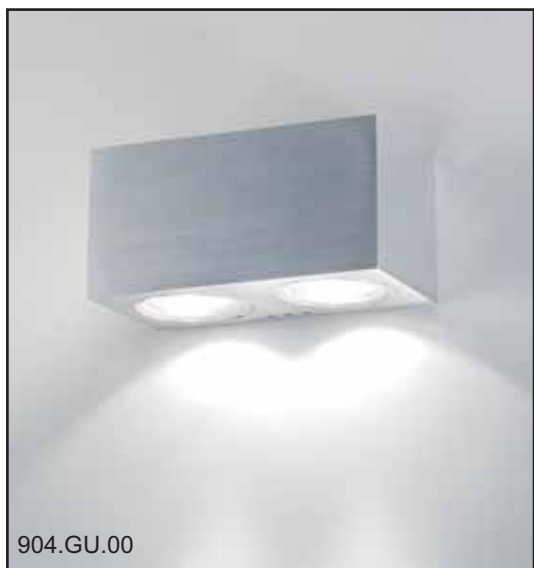
code: 903.G9.00

Cube V



- Body made in brushed natural aluminium
- Screws in stainless steel

- Cube Bis
- Cube TR 130
- Cube TR 100



904.GU.00

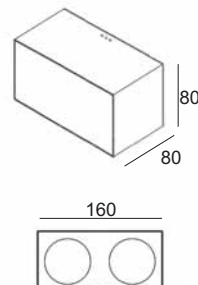


Cube Bis



2 x QPAR16 GU10 / GZ10 -230V

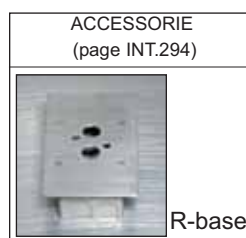
code: 904.GU.00



2 x QR-CBC51 **coated** / GU5,3 - 12V

transfo not incorporated

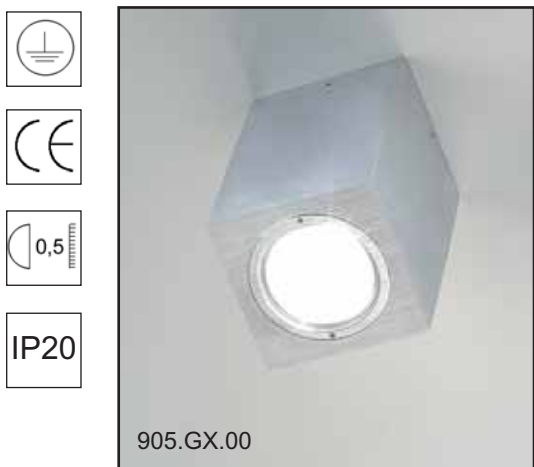
code: 904.GX.00



ACCESSORIE
(page INT.294)

R-base

- Body made in brushed natural aluminium
- Screws in stainless steel

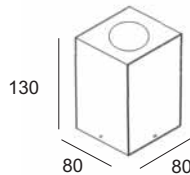


905.GX.00



1 x QR-CBC51 **coated** / GU5,3 - 12V

min.20W 1 electronic transfo
max.50W incorporated



code: 905.GX.00



Cube TR 130



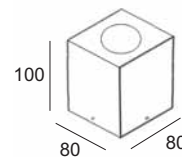
1 x QR-CBC51 **coated** / GU5,3 - 12V

code: 906.GX.00



1 x QPAR16 GU10 / GZ10 -230V

code: 906.GU.00



- Body made in brushed natural aluminium
- Screws in stainless steel

Cube TR 100



Cube 2L



230v

max
2x50W

GZ/GU10

1,9

2 x QPAR16 GU10 / GZ10 -230V

code: 907.GU.00

12v

max
2x50W

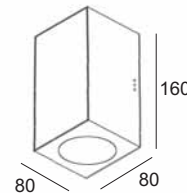
GU 5,3

1,9

2 x QR-CBC51 **coated** / GU5,3 - 12V

transfo not incorporated

code: 907.GX.00



ACCESSORIE
(page INT.294)



R-base

- Body made in brushed natural aluminium
- Screws in stainless steel



Cube 2L





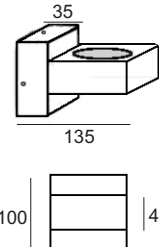
914BL.G9.00

230v max 75W H-PIN G9 1,3

1 x H-PIN G9 -230V

code: 914SA.G9.00 satin glass (white)

code: 914BL.G9.00 blue color glass



230v 7W T2 GX53 1,3

1 x T2 Micro-Lynx F / GX53 - 230V - 7W

code: 914SA.T2.00 satin glass (white)

code: 914BL.T2.00 blue color glass



TAF 1



- Body made in brushed natural aluminium
- Screws in stainless steel
- glass in Satin(white) or Blue color



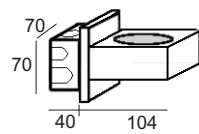
915SA.G9.00

230v max 75W H-PIN G9 0,8

1 x H-PIN G9 -230V

code: 915SA.G9.00 satin glass (white)

code: 915BL.G9.00 blue color glass

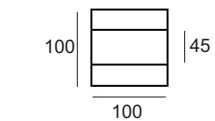


230v 7W T2 GX53 0,8

1 x T2 Micro-Lynx F / GX53 - 230V - 7W

code: 915SA.T2.00 satin glass (white)

code: 915BL.T2.00 blue color glass



TAF 1-IN



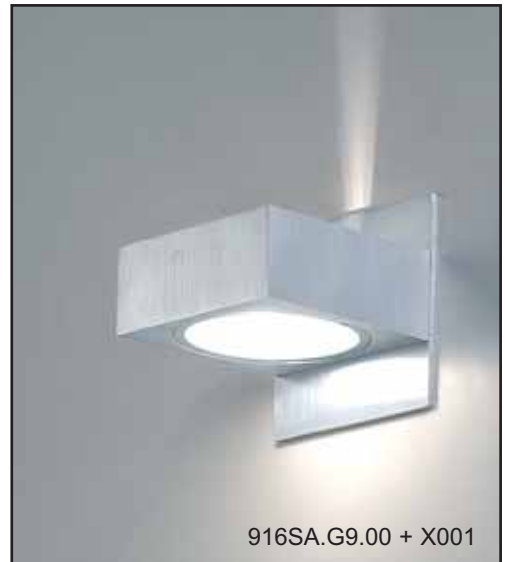
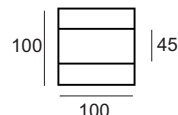
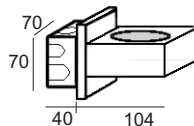
- Body made in brushed natural aluminium
- Screws in stainless steel
- glass in Satin(white) or Blue color



1 x H-PIN G9 -230V

code: 916SA.G9.00 satin glass (white)

code: 916BL.G9.00 blue color glass



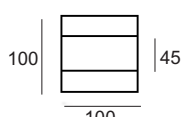
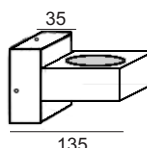
TAF 2-IN



1 x H-PIN G9 -230V

code: 917SA.G9.00 satin glass (white)

code: 917BL.G9.00 blue color glass



TAF 2

Body made in brushed natural aluminium
Screws in stainless steel
glass in Satin(white) or Blue color

Omega 1
Omega 1-IN

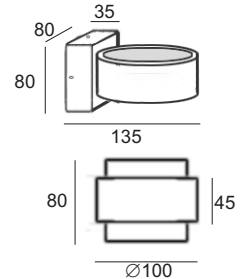


230v max 75W H-PIN G9 Ø 0,9

1 x H-PIN G9 -230V

code: 910SA.G9.00 satin glass (white)

code: 910BL.G9.00 blue color glass



230v 7W T2 GX53 Ø 0,9

1 x T2 Micro-Lynx F / GX53 - 230V - 7W

code: 910SA.T2.00 satin glass (white)

code: 910BL.T2.00 blue color glass



0,5 mm IP20

Omega 1

- Body made in brushed natural aluminium
- Screws in stainless steel
- glass in Satin(white) or Blue color

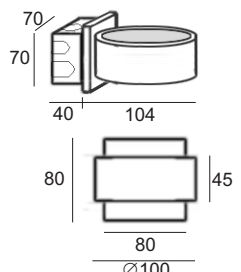


230v max 75W H-PIN G9 Ø 0,6

1 x H-PIN G9 -230V

code: 911SA.G9.00 satin glass (white)

code: 911BL.G9.00 blue color glass



230v 7W T2 GX53 Ø 0,6

1 x T2 Micro-Lynx F / GX53 - 230V - 7W

code: 911SA.T2.00 satin glass (white)

code: 911BL.T2.00 blue color glass



0,5 mm IP20

Omega 1-IN

- Body made in brushed natural aluminium
- Screws in stainless steel
- glass in Satin(white) or Blue color

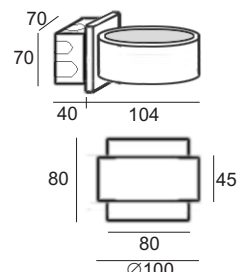
Omega 2-IN
Omega 2



1 x H-PIN G9 -230V

code: 912SA.G9.00 satin glass (white)

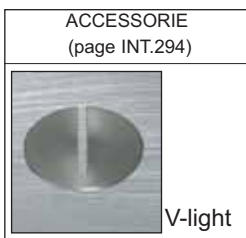
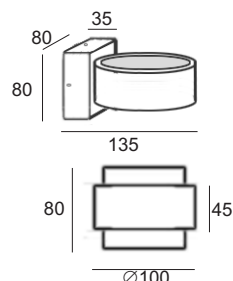
code: 912BL.G9.00 blue color glass



1 x H-PIN G9 -230V

code: 913SA.G9.00 satin glass (white)

code: 913BL.G9.00 blue color glass



Body made in brushed natural aluminium
Screws in stainless steel
glass in Satin(white) or Blue color



Omega 2



904.GU.00



910SA.G9.00



918.GU.00



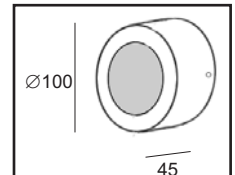
916SA.G9.00 + X001



230v max 40W H-PIN G9 Ø 0,4 CE 0,5 IP55

1 x H-PIN G9 -230V

code: 909SA.G9.00 satin glass (white)



230v 7W T2 GX53 Ø 0,4 CE 0,5 IP55

1 x T2 Micro-Lynx F / GX53 - 230V - 7W

code: 909SA.T2.00 satin glass (white)



code: 909RE.T2.00 red color glass

code: 909BL.T2.00 blue color glass

- Body made in brushed natural aluminium
- Screws in stainless steel
- glass in Satin(*white*), Red or Blue color



Paco

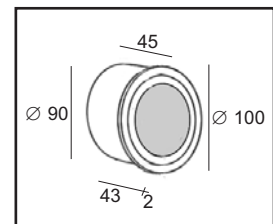


230v 7W T2 GX53 Ø 0,4 CE 0,5 IP55

1 x T2 Micro-Lynx F / GX53 - 230V - 7W

code: 921SA.T2.00 satin glass (white)

code: 921BL.T2.00 blue color glass



- Body made in brushed natural aluminium
- glass in Satin(*white*) or Blue color



Paco-IN



1 x H-PIN G9 -230V

code: 908SA.G9.00 satin glass (white)

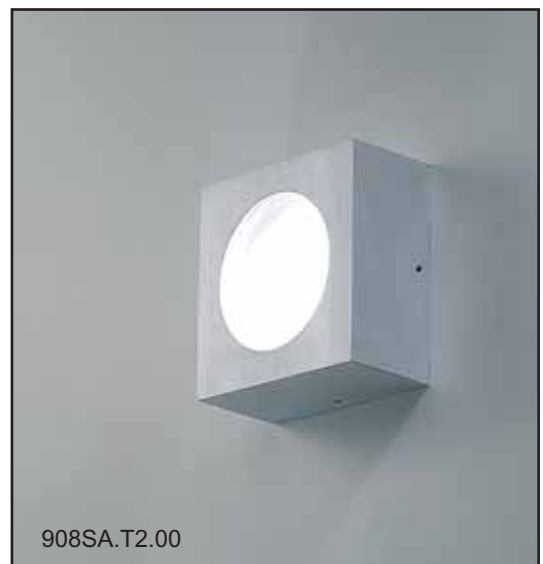
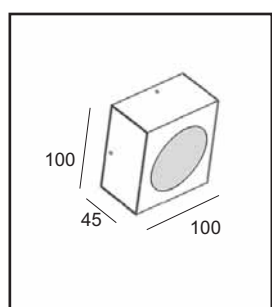


1 x T2 Micro-Lynx F / GX53 - 230V - 7W

code: 908SA.T2.00 satin glass (white)

code: 908RE.T2.00 red color glass

code: 908BL.T2.00 blue color glass



Sounio



- Body made in brushed natural aluminium
- Screws in stainless steel
- glass in Satin(white), Red or Blue color



1 x QPAR16 GU10 / GZ10 -230V

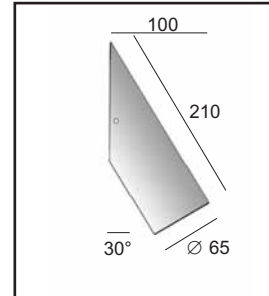
code: 918.GU.00



1 x QR-CBC51 **coated** / GU5,3 - 12V

transfo not incorporated

code: 918.GX.00



Indoor Z

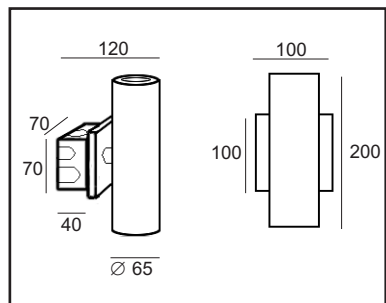


• Body made in brushed natural aluminium
• Screws in stainless steel

Deco 2
Deco 1



230v
max
2x50W

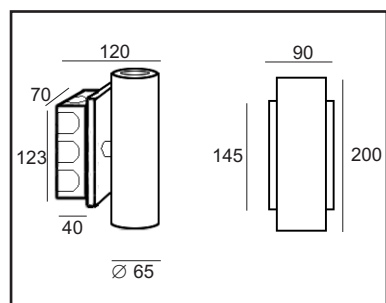


2 x QPAR16 GU10 / GZ10 -230V

code: 919.GU.00



230v
12v
max
2x50W



2 x QR-CBC51 **coated** / GU5,3 - 12V
1 electronic transfo incorporated

code: 919.GX.00



919.GU.00

- Body made in brushed natural aluminium
- Screws in stainless steel



Deco 2

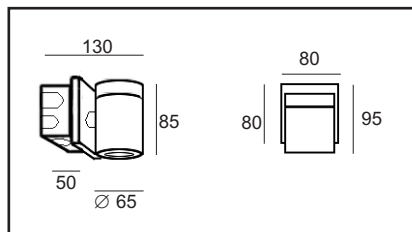


920.GX.00

Deco 1



- Body made in brushed natural aluminium
- Screws in stainless steel



230v
max
50W
GZ/GU10
0.5

1 x QPAR16 GU10 / GZ10 -230V

code: 920.GU.00

230v
12v
max
50W
GU 5,3
0.6

1 x QR-CBC51 **coated** / GU5,3 - 12V
1 electronic transfo incorporated

code: 920.GX.00





35B.19



37A.09

name	page INT.
------	-----------

Wall & Ceiling

 Luna

266



spots 12V

QR-CB51 - GU5,3

Focus	268
Focus duo	271
Focus quattro	270
Jazz	275
Jazz duo	274
Maestro	277
Maestro duo	276
Xedos	273
Xedos duo	272



spots 230V

QPAR16 - GU10/GZ10

Nitro	282
Nitro duo	285
Nitro quattro	284
Saxo	278
Saxo duo	281
Saxo quattro	280



bases

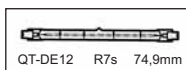
286

Classic Collection

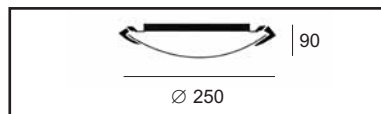
Luna



42023.30.19

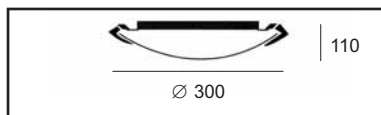


- Body made in steel
- Clips made in brass
- Glass mat interior



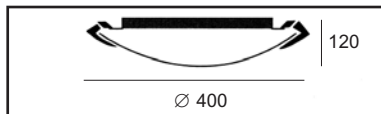
1 x QT-DE12 R7s -230V

code: 42023.25 . ____



1 x QT-DE12 R7s -230V

code: 42023.30 . ____



1 x QT-DE12 R7s -230V

code: 42023.40 . ____

COLOR



19



11



10



01



02

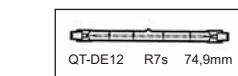
Luna R



42023.19



1 x QT-DE12 R7s -230V



- Body made in steel
- Clips made in brass
- Glass mat interior

COLOR

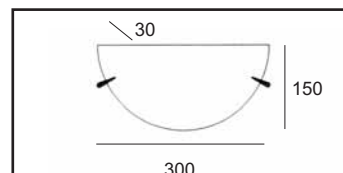
01

02

10

11

19



Luna



code: 42023. ____



44A.19



37B.19



34A.19



25A.19

Focus



Focus



12v max. 50W



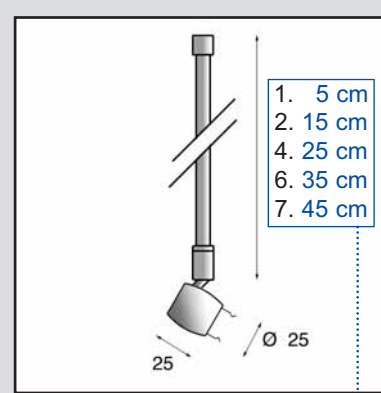
1 x QR-CB51 / GU5,3 - 12V

- Body made in brass or aluminium
- color code 01 = aluminium
- color code 08,09,10 and 19 = brass
- fixation with M10

ACCESSORIE (page INT.245)



Iris



COLOR

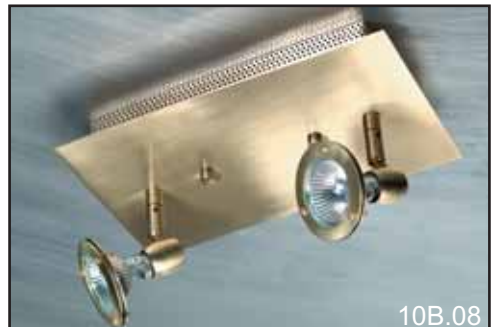
1. 5 cm
2. 15 cm
4. 25 cm
6. 35 cm
7. 45 cm

01	08	09
10	19	

code: 11. [] . []



12A.19



10B.08



6B.19

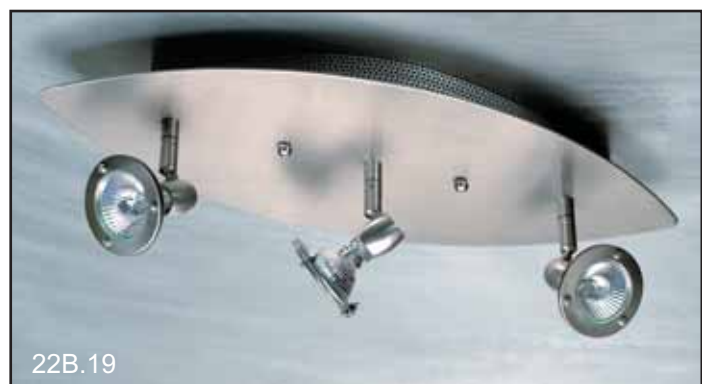
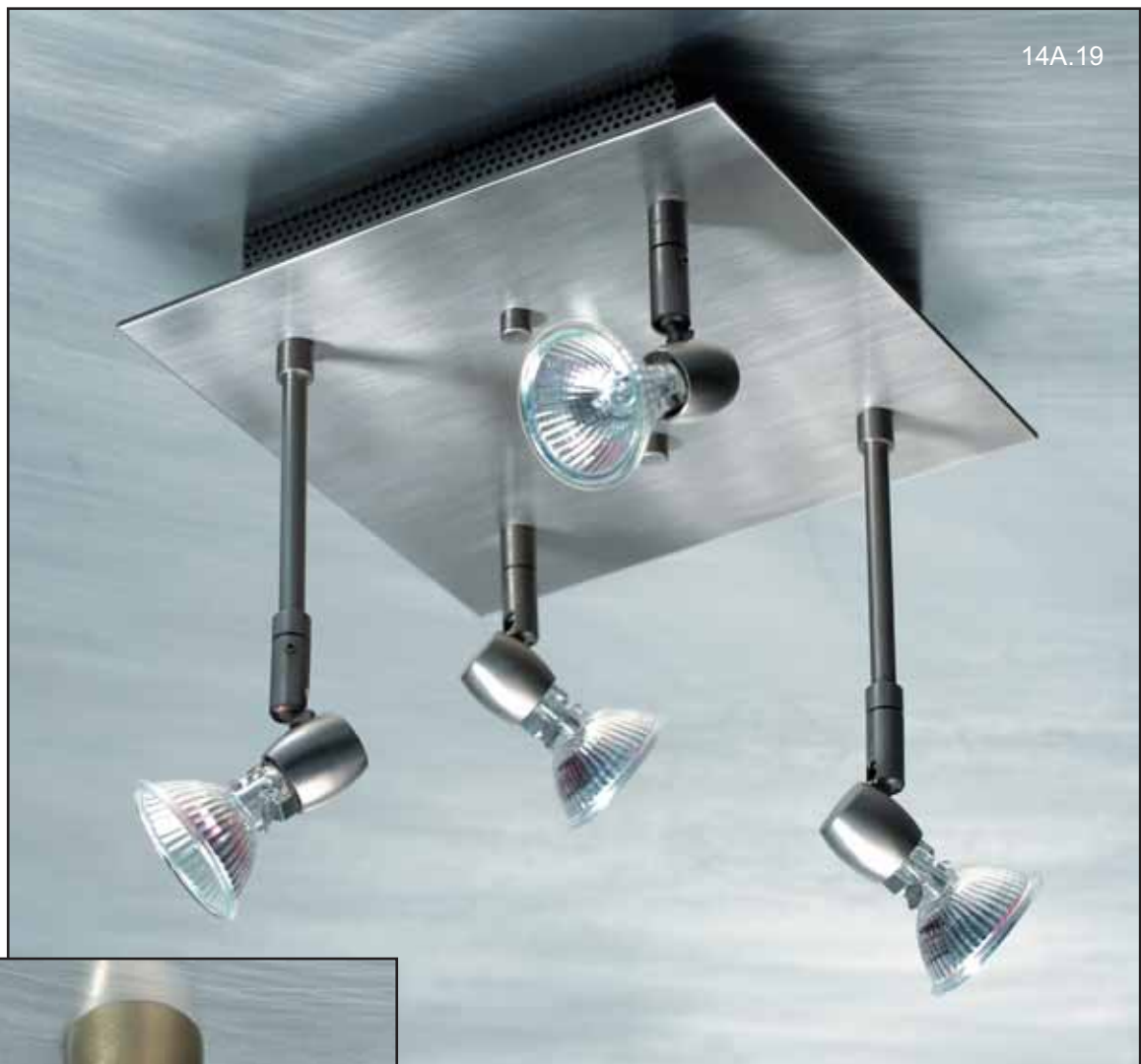


11A.19

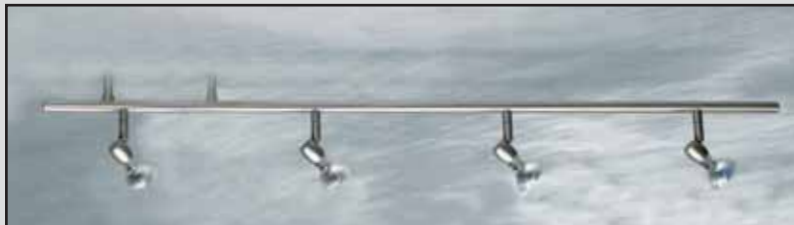


9A.19

Focus

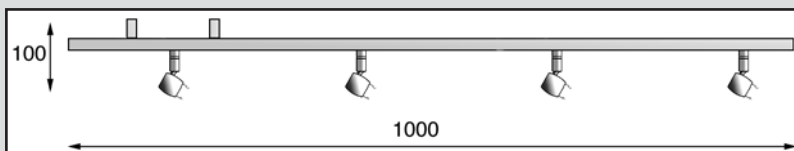


Focus quattro



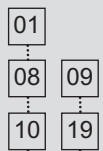
12V max.
4x50W 1,3° GU 5,3

4 x QR-CB51 / GU5,3 - 12V



Body made in brass or aluminium
color code 01 = aluminium
color code 08,09,10 and 19 = brass
fixation with 2 x M10

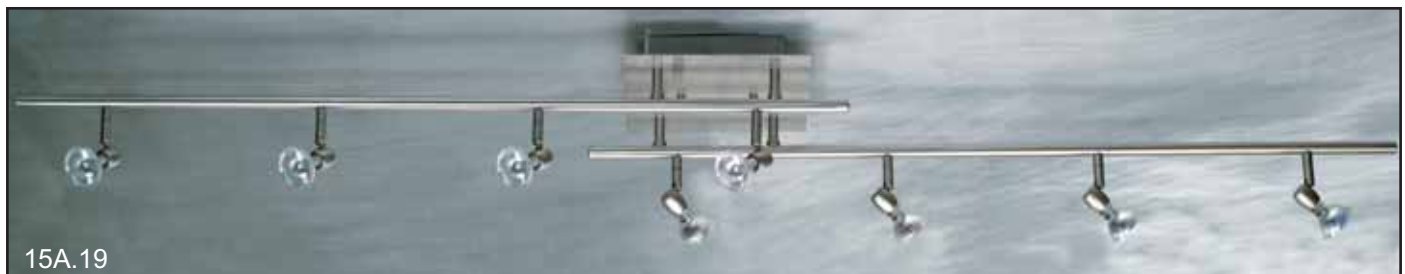
COLOR



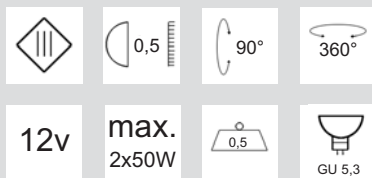
ACCESSORIE (page INT.245)
 Iris

code:116. _____

Focus quattro



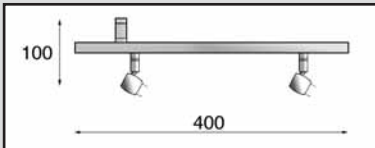
Focus duo



2 x QR-CB51 / GU5,3 - 12V

- Body made in brass or aluminium
- color code 01 = aluminium
- color code 08,09,10 and 19 = brass
- fixation with M10

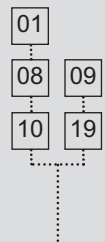
Focus duo



ACCESSORIE (page INT.245)



COLOR

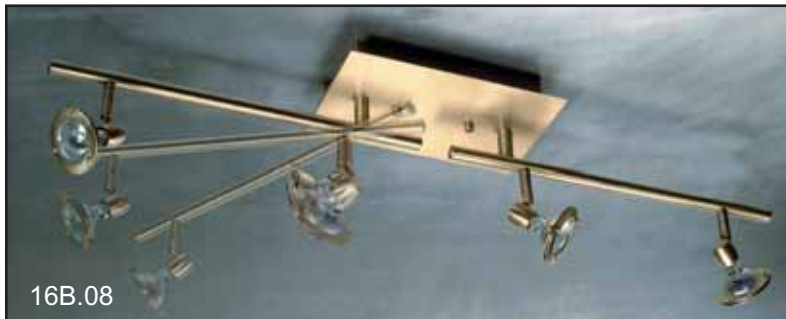


code:115. []

8A.08



16B.08



16C.09

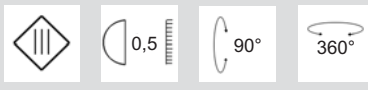


16A.19



17A.08

Xedos duo



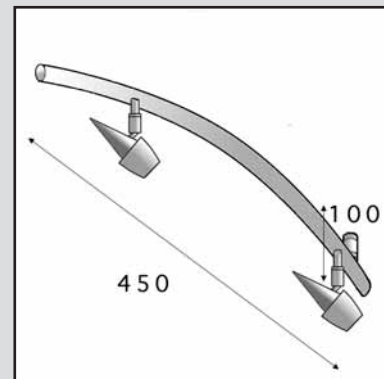
12v max.
2x50W

0.7

GU 5.3

2 x QR-CB51 / GU5,3 - 12V

- Body made in brass
- fixation with M10



COLOR

08 09

10 19

Xedos duo



code: 18. ____



6C.19

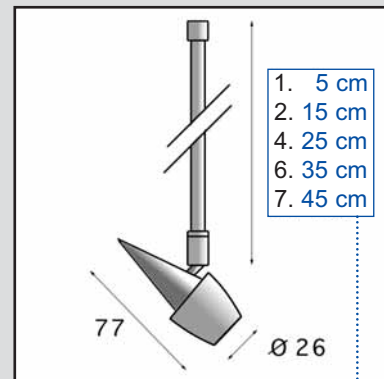


17B.19

Xedos



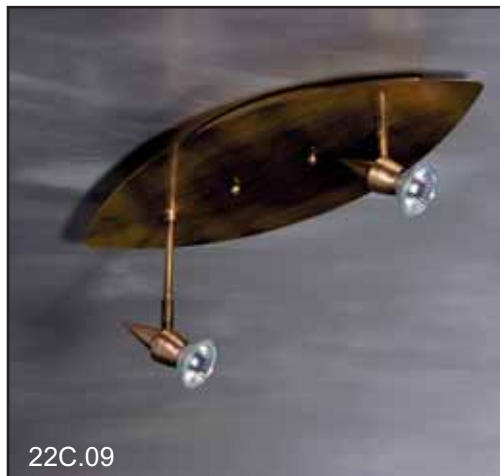
- Body made in brass
- fixation with M10



COLOR
08 09
10 19

code: 15.

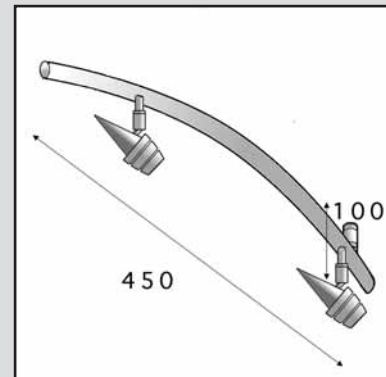
Xedos



Jazz duo



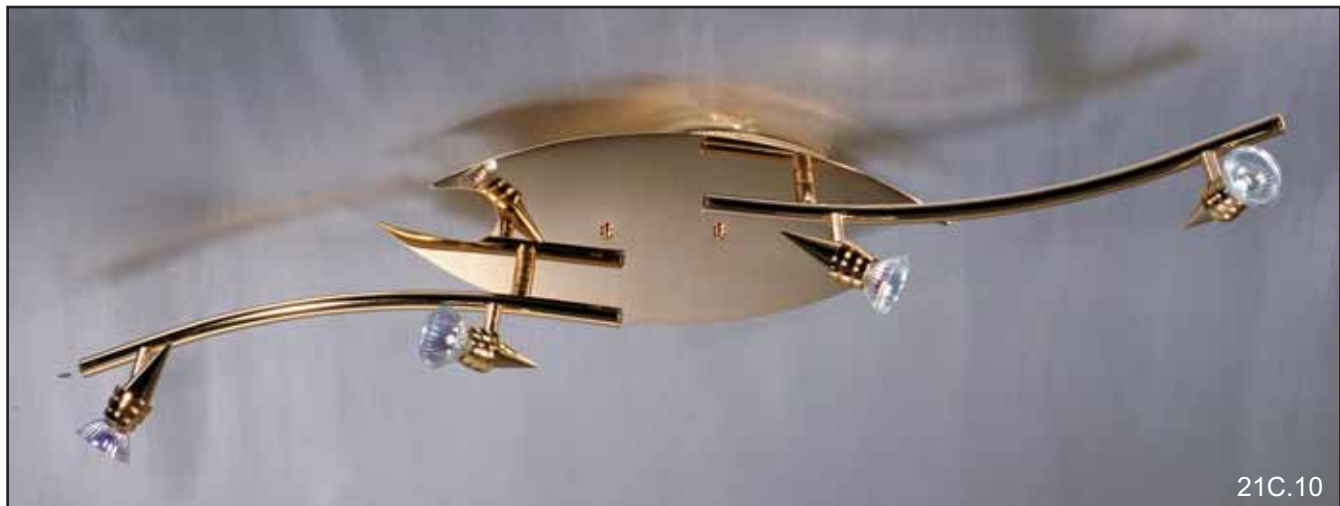
- Body made in brass
- fixation with M10



COLOR
08
09
10
19

code: 19.

Jazz duo

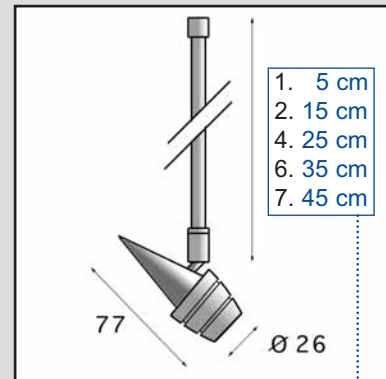


Jazz



- Body made in brass
- fixation with M10

Jazz



COLOR
08 09
10 19

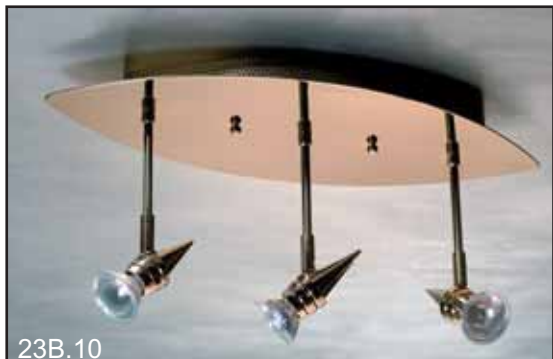
code: 16. .



19A.19



10A.09



23B.10



6A.19

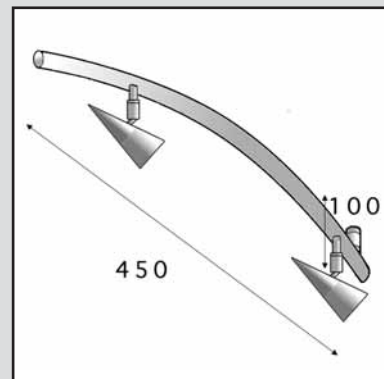


24A.10

Maestro duo



- Body made in brass
- fixation with M10



COLOR
08
09
10
19

code: 17. []

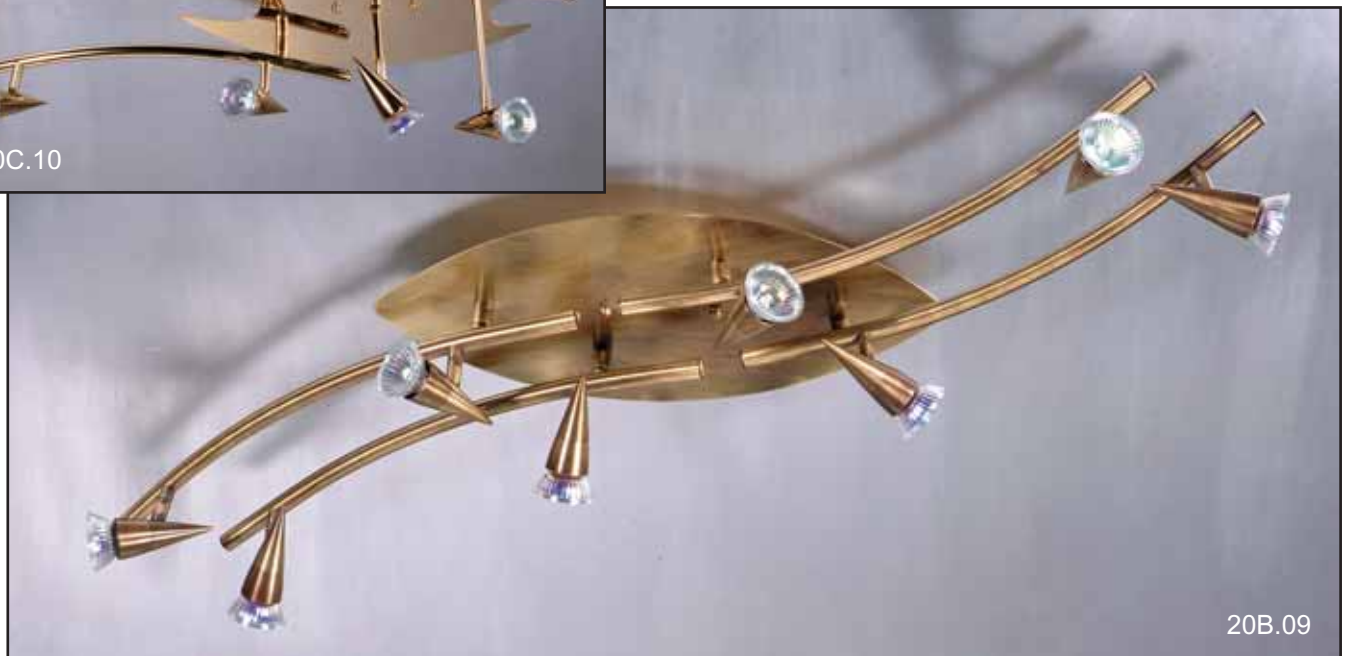
Maestro duo



21B.19



20C.10



20B.09

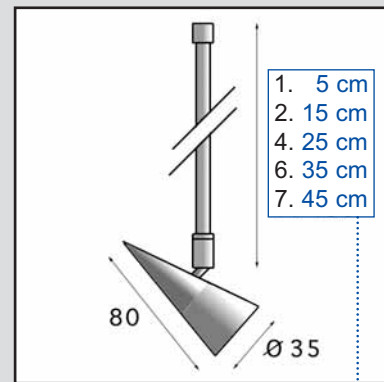
Maestro



Maestro



- Body made in brass
- fixation with M10



COLOR
08 09
10 19

code: 14. [] . []



9C.09



22A.19



18B.09

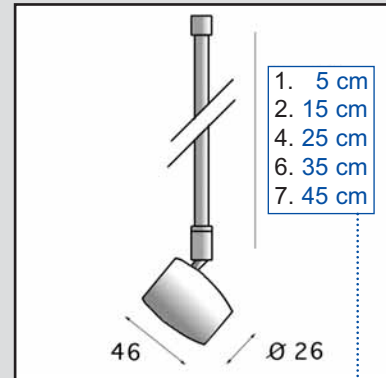
Saxo



Saxo



- Body made in brass
- fixation with M10



COLOR
08 09
10 19

code: 51.



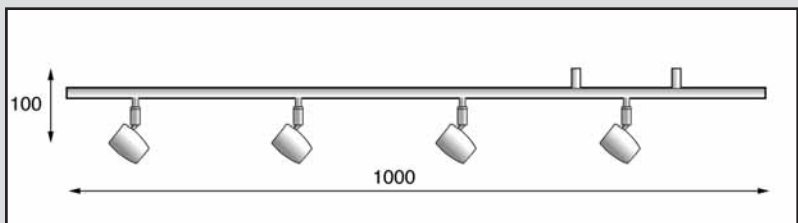


Saxo quattro



230v max.
4x50W 1,7 GZ/GU10

4 x QPAR16 GU10 / GZ10 -230V



- Body made in brass
- fixation with 2 x M10

COLOR

08	09
10	19

Saxo quattro



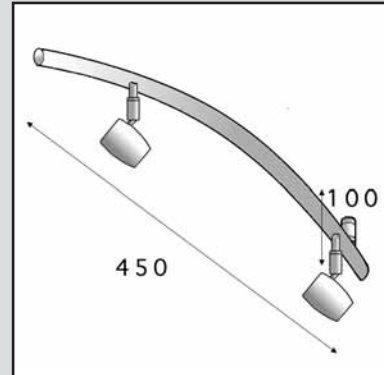
code:54.



Saxo duo



- Body made in brass
- fixation with M10

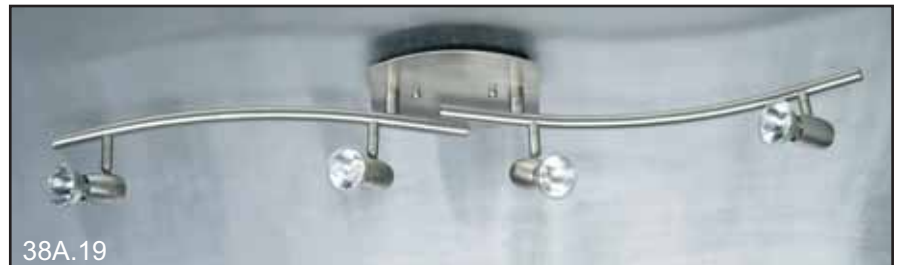


COLOR
08
10
09
19

Saxo duo



code: 57.



Nitro



Nitro



230v max.
50W



GZ/GU10

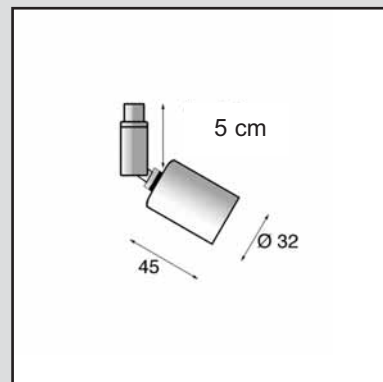
1 x QPAR16 GU10 / GZ10 -230V

- Body made in brass or steel
- color code 01 = steel
- color code 08,09,10 and 19 = brass
- fixation with M10

ACCESSORIE (page INT.245)



Iris



COLOR

01	08	09
10	19	

code: 52. 1 . ____



274.01



33B.08



43B.19



34A.19



43B.01



28A.19



28B.08



30C.19



28D.09



270.01



Nitro quattro

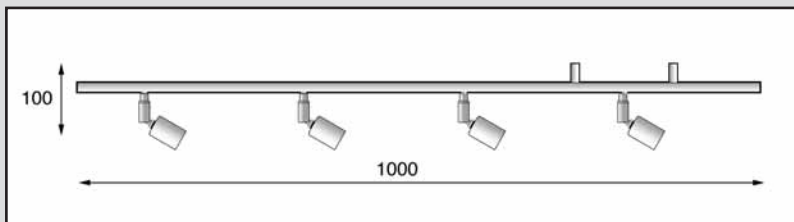


230v

max.
4x50W

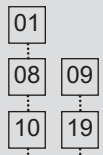


4 x QPAR16 GU10 / GZ10 -230V



- Body made in brass or steel
- color code 01 = steel
- color code 08,09,10 and 19 = brass
- fixation with 2 x M10

COLOR



ACCESSORIE (page INT.245)



Iris

code:55.



Nitro quattro



281.01



42B.08



41B.09

Nitro duo

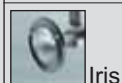


230v max.
2x50W 0.4
GZ/GU10

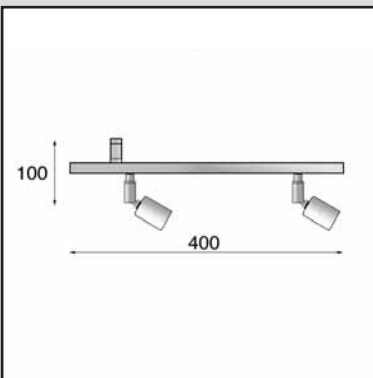
2 x QPAR16 GU10 / GZ10 -230V

- Body made in brass or steel
- color code 01 = steel
- color code 08,09,10 and 19 = brass
- fixation with M10

ACCESSORIE (page INT.245)



Iris



COLOR

01	08	09
10	19	

code: 58. ____

Nitro duo



39C.09



39B.19



278.01



39A.08



30B.19

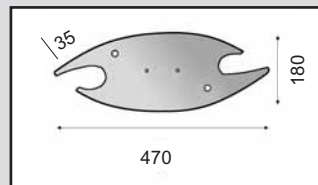
Aqua 2
Aqua 3
Aqua 4



IP20



Body made in brass or steel
color code 01 = steel
color code 08,09,10 and 19 = brass



COLOR

01	08	09
10	19	

code: 44 .

230v

code: 31 .

230v
12v

min.35W
max.105W

1 electronic transfo
incorporated

code: 32 .

230v
12v

min.35W
max.210W

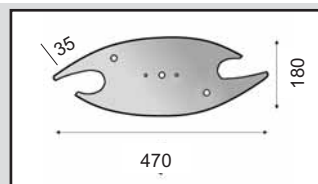
2 electronic transfo
incorporated



IP20



Body made in brass or steel
color code 01 = steel
color code 08,09,10 and 19 = brass



COLOR

01	08	09
10	19	

code: 45 .

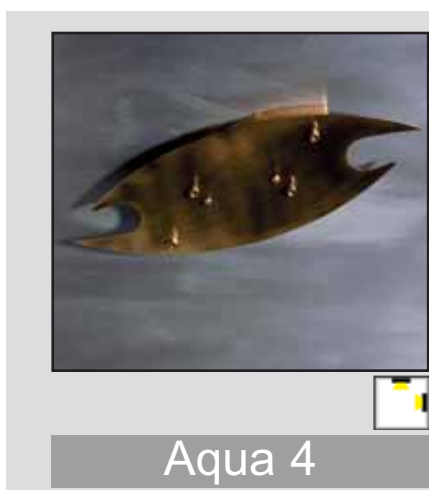
230v

code: 33 .

230v
12v

min.35W
max.210W

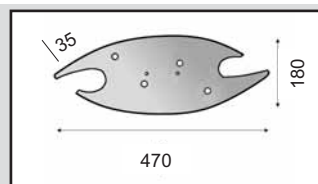
2 electronic transfo
incorporated



IP20



Body made in brass or steel
color code 01 = steel
color code 08,09,10 and 19 = brass



COLOR

01	08	09
10	19	

code: 46 .

230v

code: 34 .

230v
12v

min.35W
max.210W

2 electronic transfo
incorporated

code: 34BB .

230v
12v

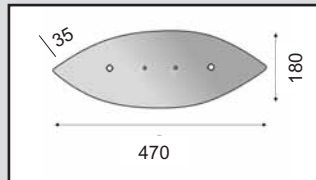
min.35W
max.315W

3 electronic transfo
incorporated

Slice 2
Slice 3
Slice 4



Body made in brass or steel
color code 01 = steel
color code 08,09,10 and 19 = brass



COLOR

01	08	09
10	19	

code: 47 .

230v

code: 36 .

230v
12v

min.35W
max.105W

1 electronic transfo
incorporated

code: 37 .

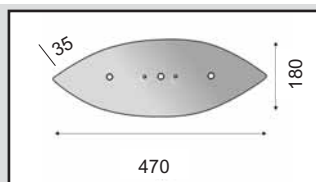
230v
12v

min.35W
max.210W

2 electronic transfo
incorporated



Body made in brass or steel
color code 01 = steel
color code 08,09,10 and 19 = brass



COLOR

01	08	09
10	19	

code: 48 .

230v

code: 38 .

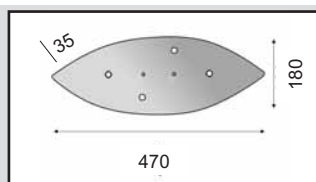
230v
12v

min.35W
max.210W

2 electronic transfo
incorporated



Body made in brass or steel
color code 01 = steel
color code 08,09,10 and 19 = brass



01	08	09
10	19	

code: 49 .

230v

code: 39 .

230v
12v

min.35W
max.210W

2 electronic transfo
incorporated

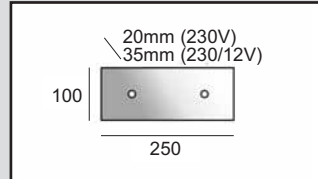
code: 39BB .

230v
12v

min.35W
max.315W

3 electronic transfo
incorporated

Astro 2
Astro 3
Astro 4



COLOR
01 08
09 19



Body made in brass or steel
color code 01 = steel
color code 08,09 and 19 = brass

code: 252 .

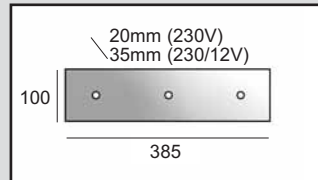
230v

code: 1252 .

230v
12v

min.35W
max.105W 1 electronic transfo incorporated

Astro 2



COLOR
01 08
09 19



Body made in brass or steel
color code 01 = steel
color code 08,09 and 19 = brass

code: 253 .

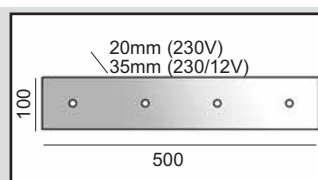
230v

code: 1253 .

230v
12v

min.35W
max.210W 2 electronic transfo incorporated

Astro 3



COLOR
01 08
09 19



Body made in brass or steel
color code 01 = steel
color code 08,09 and 19 = brass

code: 254 .

230v

code: 1254 .

230v
12v

min.35W
max.210W 2 electronic transfo incorporated

Astro 4

code: 1254B .

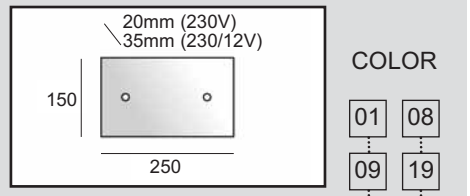
230v
12v

min.35W
max.315W 3 electronic transfo incorporated

Tetra 2
Tetra 3
Quadra 4



Body made in brass or steel
color code 01 = steel
color code 08,09 and 19 = brass



code: 256 .

230v

code: 1256 .

230v

12v

min.35W

max.105W

1 electronic transfo
incorporated

code: 1256B .

230v

12v

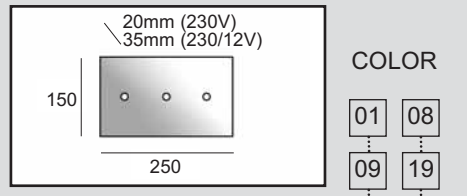
min.35W

max.210W

2 electronic transfo
incorporated



Body made in brass or steel
color code 01 = steel
color code 08,09 and 19 = brass



code: 257 .

230v

code: 1257 .

230v

12v

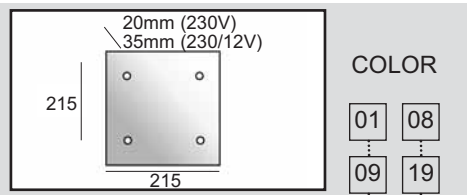
min.35W

max.210W

2 electronic transfo
incorporated



Body made in brass or steel
color code 01 = steel
color code 08,09 and 19 = brass



code: 258 .

230v

code: 1258 .

230v

12v

min.35W

max.210W

2 electronic transfo
incorporated

code: 1258B .

230v

12v

min.35W

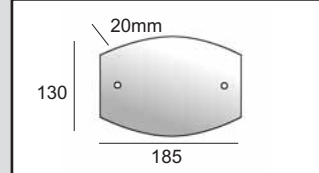
max.315W

3 electronic transfo
incorporated

Lexon 2
Lexon 3
Rondo



Body made in brass



COLOR
08 09
10 19

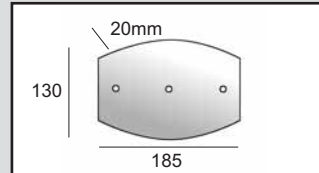
code: 42 .

230v

Lexon 2



Body made in brass



COLOR
08 09
10 19

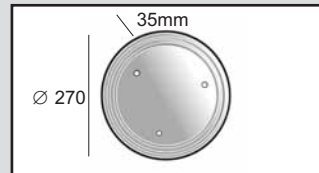
code: 43 .

230v

Lexon 3



Body made of steel



COLOR
01
08 09
10 19

code: 27B .

230v

code: 27 .

230v
12v

min.35W
max.150W

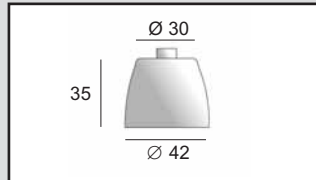
2 electronic transfo
incorporated

Rondo

Basic
Unit
Quadra 1



Body made in brass



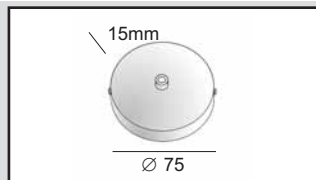
COLOR
08 09
10 19

code: 29 .

Basic



Body made in brass or steel
color code 01 = steel
color code 08,09,10 and 19 = brass



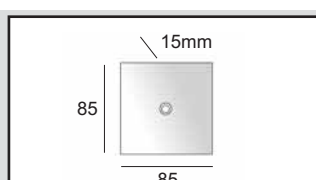
COLOR
01
08 09
10 19

code: 250 .

Unit



Body made in brass or steel
color code 01 = steel
color code 08,09,10 and 19 = brass



COLOR
01
08 09
10 19

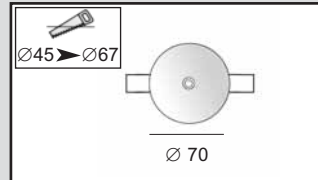
code: 251 .

Quadra 1

Point
Point K



Body made in brass or steel
color code 01 = steel
color code 08,09,10 and 19 = brass



COLOR

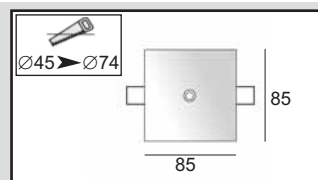
01	08	09
10	19	

code: 24 .

Point



Body made in brass or steel
color code 01 = steel
color code 08,09,10 and 19 = brass

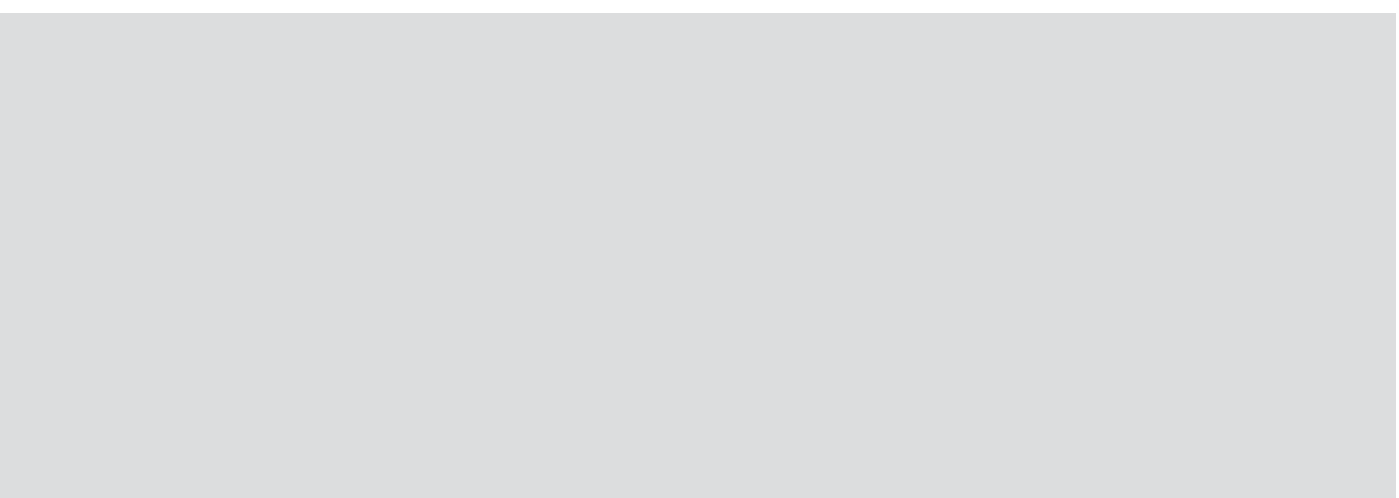


COLOR

01	08	09
10	19	

code: 24K .

Point K



Mono
Astro 1



IP20



Body made in brass or aluminium
color code 01 = aluminium
color code 08,09,10 and 19 = brass

code: 1250 .

230v
12v



COLOR

08 09

10 19

min.20W
max.50W
1 electronic transfo incorporated

Mono



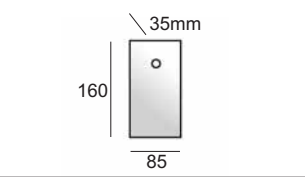
IP20



Body made in brass

code: 1251 .

230v
12v



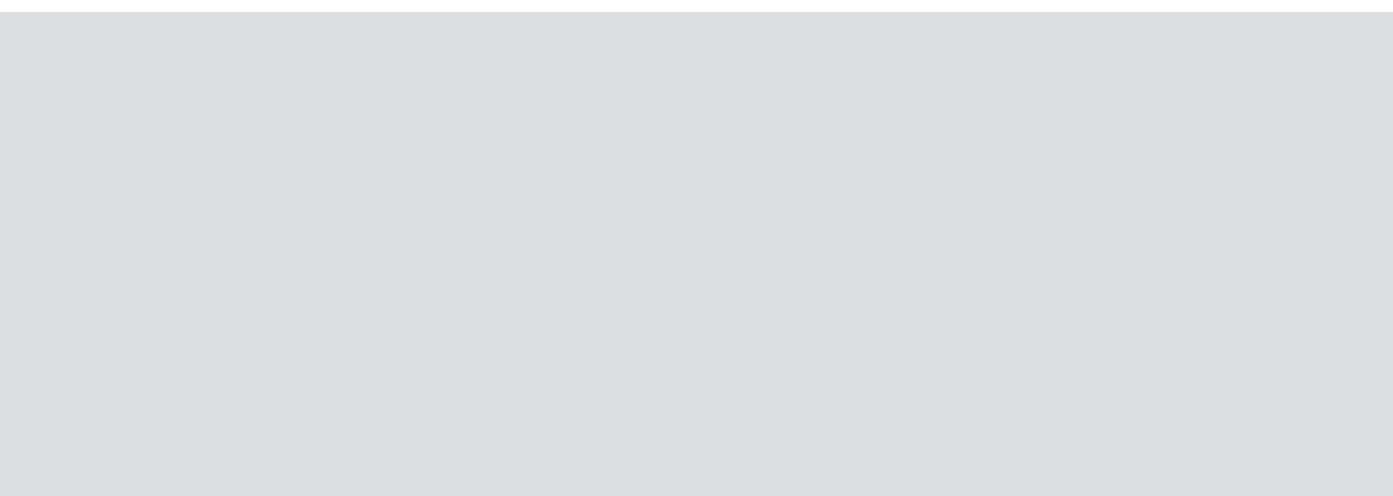
COLOR

08 01

09 19

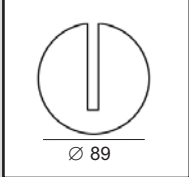
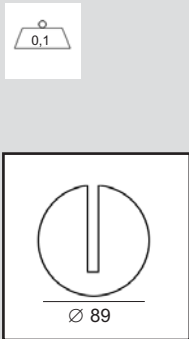
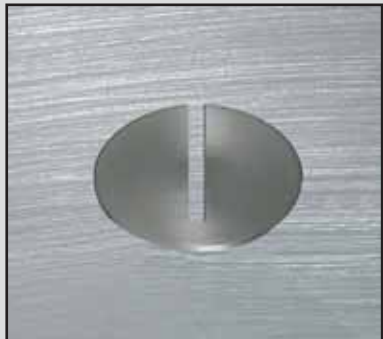
min.35W
max.105W
1 electronic transfo incorporated

Astro 1



V-Light
K-base
R-base

OPTIONS / ACCESSORIES



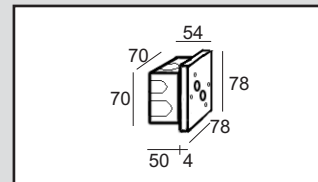
V-Light

code: X001

Body made in aluminium



Body made in aluminium

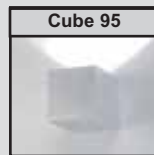


code: X002.00

230v
12v

min.20W
max.50W

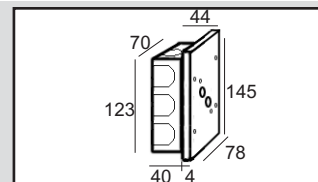
1 electronic transfo
incorporated



K-base



Body made in aluminium



code: X003.00

230v
12v

min.40W
max.100W

1 electronic transfo
incorporated

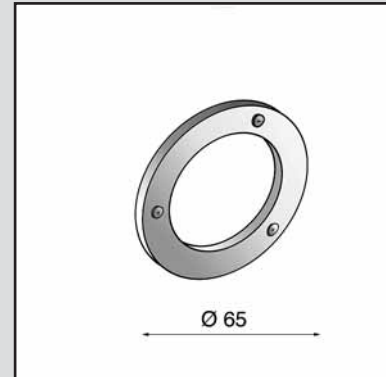


R-base

OPTIONS / ACCESSORIES



• Body made in brass or aluminium
color code 01 = aluminium
color code 08,09,10 and 19 = brass

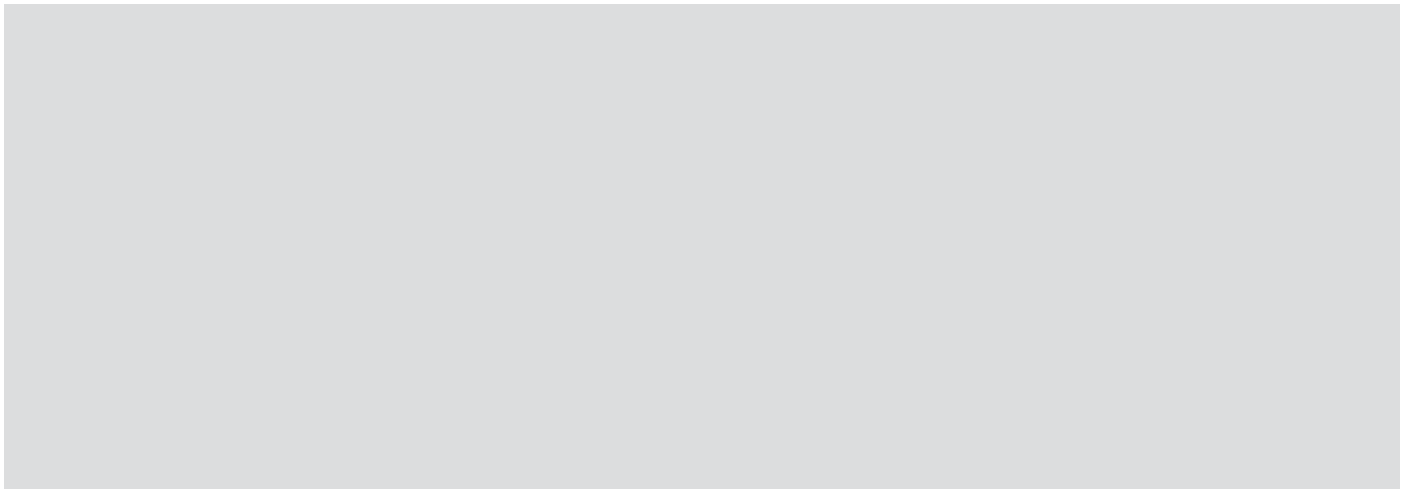
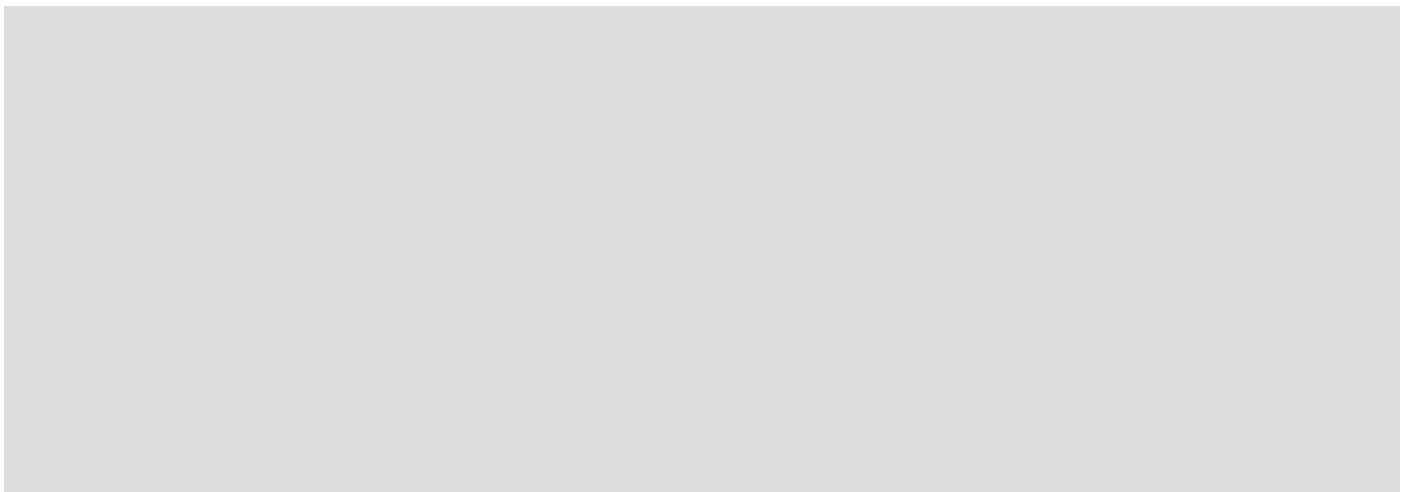


COLOR

01	08	09
10	19	

code: 07 . ____

Iris



INFORMATIONS

INDEX BY NAME

Name	Page
Abiac	116
Abiac -IN	117
Aqua 2	286
Aqua 3	286
Aqua 4	286
Astro 1	293
Astro 2	288
Astro 3	288
Astro 4	288
Atlantic 2	201
Atlantic Bis	201
Atlantic D	200
Atlantic FL	206
Atlantic G	200
Atrex 100 D	154
Atrex 100 FL	152
Atrex 100 T	155
Atrex D	143
Atrex FL	144
Atrex G	142
Atrex Y	142
Basic	291
Bia	115
Bia FL	118
Bia H	114
Bia H-IN	114
Bia -IN	115
Bia TR	119
Cambridge A	214
Cambridge B	214
Cambridge FL	214
Clip	46 - 242
Cobus A	218
Cobus B	218
Cobus C	218
Cobus D	219
Connex 2	55 - 83 - 233
Connex 3	55 - 83 - 233
Connex 4	55 - 83 - 233
Cross	40
Cube 130	110 - 251
Cube 2L	112 - 253
Cube 95	111 - 250
Cube Bis	112 - 252
Cube TR 100	111 - 252
Cube TR 130	111 - 252
Cube V	251
Cubix D	129
Cubix FL	130
Cubix K	128

Name	Page
Cylinder 1-IN	97
Cylinder 2-IN	97
Cylinder D	96
Cylinder ECO	95
Cylinder GX	95
Deco 1	263
Deco 2	263
Disco 360°	28
Eco 1	109
Eco 2	108
Eco GX	75
Eco GZ	75
Elipse	240
Eva	24
Faros Atlantic	207
Faros Nobus	212
Faros Onyx	193
Focus	268
Focus Duo	271
Focus Quatro	270
Forum 1	22
Forum 3	22
Forum 7	23
Forum QR	120
Genesis 110°	13
Genesis 40°	12
Indoor Zoom	262
Iris	295
Jazz	275
Jazz Duo	274
Kapa	91
Kara	62
Kit 12V-105W	83 - 233
Kit 12V-70W	83 - 233
Kit 24Vdc	52
Kit 350mA	52
Led01	52
Led02	52
Led10	52
Led12	52
Led21	52
Led22	52
Led25	52
Led27	52
Led28	52
Led41	53
Led41DMX	53
Led41IR	53
Lexon 2	290
Lexon 3	290

Name	Page
Linus	34
Lotus A	226
Lotus B	226
Lotus C	226
Lotus D	228
Lotus E	228
Luna	266
Luna R	266
Maestro	277
Maestro Duo	276
Mani R	224
Manix Bis-IN	132
Manix D	132
Manix D-IN	132
Manix FL	133
Max	98
Max 100	101
Max 1-IN	99
Max 2-IN	99
Max FL	103
Max FL 100	104
Max TR	102
Max TR 100	102
Micro LED	36
Micro LED 1-IN	38
Micro LED 1-ON	39
Micro LED 2-IN	38
Micro LED 2-ON	39
Micro LED TR	36
Mini Cube 2L	43
Mini Cube 40	42
Mini Cube TR	42
Mono	293
Nitro	282
Nitro Duo	285
Nitro Quattro	284
Nobus D	208
Nobus FL	213
Nobus G	208
Nobus MFL	209
Octus O	222
Octus X	222
Omega 1	182 - 256
Omega 1-IN	182 - 256
Omega 2	183 - 257
Omega 2-IN	183 - 257
Onyx Bis	189
Onyx Bis-IN	189
Onyx D	188
Onyx D-IN	188

INDEX BY NAME

Name	Page
Onyx FL	195
Onyx G	190
Onyx K	190
Onyx MFL	192
Onyx TFL	191
Paco	184 - 260
Paco-IN	184 - 260
Pic	232
Point	292
Point K	292
Poli inox	232
Pop 1	53
Pop 2	83
Pop 3	53
Pop 4	53
Pop 5	53
Pop 6	53
Pop 7	53
Process	240
Quadra 1	291
Quadra 4	289
Quadris	30
R-base	232 - 294
Rondo	290
Rotor Maxi	246
Rotor Mini	246
Rotor PL	247
Saxo	278
Saxo Duo	281
Saxo Quattro	280
Scoop FL	158
Skip D	135
Skip FL	136
Skip K	134
Skip Y	134
Slice 2	287
Slice 3	287
Slice 4	287
Soft D	197
Soft FL	199
Soft K	197
Soft L	198
Solid	46 - 242
Sonar D	29 - 147
Sonar FL	27 - 146
Sounio	185 - 261
Spirit D	150
Spirit FL	150
Spirit KD	162
Spirit KFL	163

Name	Page
Spirit KFL Led	164
Spirit RD	168
Spirit RFL	169
Star LED	36
Star LED -IN	38
Star LED -ON	39
Stic	232
Strida KD	167
Strida KFL	166
Strida KFL Led	165
Strida RD	170
Strida RFL	171
Sumo D	149
Sumo FL	149
Sumo RD	172
Sumo RFL	173
Taf 1	178 - 254
Taf 1-IN	178 - 254
Taf 2	179 - 255
Taf 2-IN	255
Target	240
Teka	100
Teka 100	101
Teka -IN	100
Tetra 2	289
Tetra 3	289
Tex 1-IN	88
Tex 2-IN	88
Tex 2-ON	89
Tex Bis FL	93
Tex ECO	94
Tex FL	92 - 121
Tex GX	94
Tex GX60	87
Tex GZ	94
Tex GZ60	86 - 121
Tex S	90
Tex Y	91
Tex YS	90
Titan 1	46 - 242
Titan 2	48 - 244
Titan 3	48 - 244
Titan 4K	48 - 244
Titan 4R	48 - 244
Totem FL	174
Twins	34
Twist	63
Unit	291
Vigo	24
V-Light	232 - 294

Name	Page
Vodis A	220
Vodis B	220
Volcano FL	156
X081	53 - 83 - 233
Xedos	273
Xedos Duo	272
Zaxor Box	54 - 82
Zaxor Color	54 - 82
Zaxor Color T2	82
Zaxor Decor	78
Zaxor Floor K	54 - 82
Zaxor Floor R	54 - 82
Zaxor GX	68
Zaxor GXO	69
Zaxor GXT	70
Zaxor GZ	64
Zaxor GZO	65
Zaxor LED	17 - 18
Zaxor LED QR	20
Zaxor LED QRO	21
Zaxor LED smd	16
Zaxor Mini	71
Zaxor Mini LED	15
Zaxor Mini LED smd	14
Zaxor Point	80
Zaxor QR	76
Zaxor QRO	77
Zaxor T2	74
Zebra D	139
Zebra FL	141
Zebra K	138
Zebra Y	138
Zenith 1	44
Zenith 3	44
Zenith 7	44
Ziko	31
Zodiac	41
Zoom	240

INDEX BY CODE

CODE	Page
013.BL	54 - 82
013.GR	54 - 82
013.RE	54 - 82
013T2.BL	82
013T2.GR	82
013T2.RE	82
07._._	295
10A.09	275
10B.08	268
11._._	268
1101._._	31
1102._._	30
1103.G9._	62
1103.T2._	62
1104.G9._	63
1104.T2._	63
1105._.04	36
1106._.04	36
1107._.04	36
111.00	224
111.07	224
1120A._	222
1120B._	222
1122A._	222
1122B._	222
113.00	224
113.07	224
1134._	218
1135._	218
1137._	219
1138._	218
1139._	220
114.5.07	214
114.6.07	214
114.7.07	214
1140._	220
115._	271
1150._._	12
1151._._	12
1152._._	13
1153._._	13
1154._._	24
1155A._._	28
1155B._._	28
1156._._	34
1157._._	34
1158._._	34
1159._	24
116._	270
1160._._	43
1161._._	43
1162._._	42
1163._._	42
1164._._	42
117.5.07	214

CODE	Page
117.6.07	214
117.7.07	214
1170._._.04	38
1171._._.04	38
1172._._.04	38
1174._._.04	39
1175._._.04	39
1176._._.04	39
1178._._.04	40
1179._._.04	89
1180._._._	44
1181._._._	44
1182._._._	44
1183._._	240
1184._._	240
1185._._	240
1186._._	240
1195A._._.32	22
1195B._._.32	22
1196A._._.32	22
1196B._._.32	22
1197A._._.32	23
1197A.QR.32	120
1197B._._.32	23
1197B.QR.32	120
11A.19	268
120._._	226
121._._	226
122._._	226
123._._	226
125._._	226
1250._._	242 - 293
1251._._	293
1252._._	288
1253._._	288
1254._._	288
1254B._._	288
1256._._	289
1256B._._	289
1257._._	289
1258._._	289
1258B._._	289
126._._	226
12A.19	268
12B.09	273
134._._	228
136._._	228
138._._	228
14._._	277
140._._	228
14A.19	269
15._._	273
15A.19	270
15B.01	270
15C.19	270

CODE	Page
16._._	275
16A.19	271
16B.08	271
16C.09	271
17._._	276
171.2G._	208
171.GU._	208
172.EC._	116
172.GU._	116
172.GX._	116
173.2G._	200
173.GU._	200
174.G9._	201
174.GU._	201
176._._	213
177._._	213
178._._	213
17A.08	271
17B.19	272
18._._	272
180._._	206
181._._	206
182._._	206
18B.09	277
19._._	274
19A.19	275
20B.09	276
20C.10	276
21B.19	276
21C.10	274
2201._._._	64
2211._._._	65
2222._._._	68
2232._._._	69
2243._._._	70
2252._._.	71
2254C._._	14
2257_C._._	15
2261._._	74
227_C._._	17
227_C._._	16
228._._	80
2291._._.04	78
22A.19	277
22B.19	269
22C.09	273
230.00.32	54 - 82
232.00.04	54 - 82
233.00.07	54 - 82
233.00.16	54 - 82
236221_39	75
237221A._	109
237221C._	109
238221_39	75
239221A._	109

INDEX BY CODE

CODE	Page
239221C._	109
239A.GZ._	108
239C.GZ._	108
23B.10	275
24._	292
240_C1_	18
2412C1_	76
2417_C1_	20
241A._.04	94
241B._.04	94
241C._.04	94
241D._.04	94
2422C1_	77
2427_C1_	21
242A._.04	95
242C._.04	95
242D._.04	95
242E._.04	95
2431C1_	77
24A.10	275
24K._	292
250._	291
251._	291
252._	288
253._	288
254._	288
256._	289
257._	289
258._	289
25A.19	273
260A._	242
260A._	46
260B._	46
260C._	46
260D._	46
261A._	46 - 242
262A._	244
262B._	48
262C._	48
262D._	244
262E._	244
263A._	244
263B._	48
263D._	244
264A._	244
264B._	48
264D._	244
265A._	244
265B._	48
265C._	48
265D._	244
265E._	244
27._	290
270.01	282
271.01	283

CODE	Page
273.01	283
274.01	282
275.01	283
276.01	283
278.01	285
27B._	290
281.01	284
28A.19	282
28B.08	282
28C.08	283
28D.09	282
28K._	46 - 242
28R._	46 - 242
29._	291
29A.09	278
29B.19	278
29C.10	278
30A.19	281
30B.19	285
30C.19	282
31._	286
31A.09	278
31B.19	278
31C.19	278
32._	286
32A.10	279
32B.09	279
33._	286
33A.19	279
33B.08	282
34._	286
34A.19	282
34B.10	279
34BB._	286
35B.19	279
36._	287
36A.19	283
36B.09	283
37._	287
37A.09	279
37B.19	283
38._	287
38A.19	281
38B.09	281
39._	287
39A.08	285
39B.19	285
39BB._	287
39C.09	285
401._.04	41
402._.04	41
41A.19	280
41B.09	284
42._	290
42023._	266

CODE	Page
42023.25._	266
42023.30._	266
42023.40._	266
42A.19	280
42B.08	284
42C.10	280
43._	290
43B.01	282
43B.19	282
43C.19	279
44._	286
44A.19	279
44B.10	279
45._	286
45A.19	281
45B.09	281
46._	286
47._	287
48._	287
49._	287
51._	278
52.1._	282
54._	280
55._	284
57._	281
58._	285
6A.19	275
6B.19	268
6C.19	272
701.E2._	188
701.G9._	188
701.GY._	188
702.G9._	190
703.2G._	190
704.E2._	189
704.G9._	189
704.GY._	189
706.G9._	191
706.GY._	191
707.G9._	192
707.GY._	192
714.E2.00	198
715._	195
716._	195
717._	195
718.E2._	197
719.E2.	197
723.GU._	115
723.GX._	115
724.GU._	114
724.GX.00	114
725._	118
726._	118
728.GU._	119
728.GX._	119

INDEX BY CODE

CODE	Page
729.E2._ _	200
729.G9._ _	200
729.GY._ _	200
731.E2._ _	208
731.G9._ _	208
731.GY._ _	208
732.G9._ _	209
732.GY._ _	209
737.E2._ _	201
737.G9._ _	201
737.GY._ _	201
741A.EC._ _	121
741A.EC.04	86
741A.GU._ _	121
741A.GU.04	86
741A.GX.04	87
741B.EC.04	86
741B.GU.04	86
741B.GX.04	87
741C.EC.04	86
741C.GU.04	86
741C.GX.04	87
741D.EC.04	86
741D.GU.04	86
741D.GX.04	87
742A.GX.04	87
742B.GX.04	87
742C.GX.04	87
742D.GX.04	87
743C.GU.04	91
743C.GX.04	91
744.GU.04	90
744.GX.04	90
745.GU.04	90
745.GX.04	90
746A.GU._ _	121
746A.GU.04	92
746A.GX._ _	121
746A.GX.04	92
746B.GU.04	92
746B.GX.04	92
746C.GU.04	92
746C.GX.04	92
746D.GU.04	92
746D.GX.04	92
750._ _ .04	93
751._ _ .04	93
752.GU.04	100
7520.GX.04	100
7521._ _ .04	100
753._ _ .04	98
755._ _ .04	91
756._ _ .04	102
757.E2.04	101
758.E2.04	101

CODE	Page
759.E2.04	102
760A.E2.04	104
760B.E2.04	104
761._ _ .04	139
762._ _ .04	138
763.G9.04	138
764._ _ .04	141
765._ _ .04	141
767._ _ .04	141
768._ _ .04	143
769._ _ .04	142
770._ _ .04	142
771._ _ .04	144
772._ _ .04	144
773._ _ .04	144
774._ _ .04	129
775._ _ .04	128
776.G9.04	128
777._ _ .04	130
778._ _ .04	130
779._ _ .04	130
780._ _ .04	135
781._ _ .04	134
782._ _ .04	134
783._ _ .04	136
784._ _ .04	136
785._ _ .04	136
789A.260.04	155
789B.260.04	155
790A.E2.04	154
790B.E2.04	154
791A._ _ .04	152
791B._ _ .04	152
795._ _ . _ _	199
796._ _ . _ _	199
797._ _ . _ _	199
7A.10	273
7C.09	269
802.00.02	232
805.00.00	109
810._ _ . _ _	212
811._ _ . _ _	207
812._ _ . _ _	193
814.E2.04	158
815.CD.04	158
815.CM.04	158
815.E2.04	158
819.E2.04	156
8A.08	271
8B.19	274
901.GX.00	251
901.GX.32	110
902.GU.00	250
902.GU.32	111
902.GX.00	250

CODE	Page
902.GX.32	111
903.G9.00	251
904.GU.00	252
904.GU.32	112
904.GX.00	252
904.GX.32	112
905.GX.00	252
905.GX.32	111
906.GU.00	252
906.GU.32	111
906.GX.00	252
907.GU.00	253
907.GU.32	112
907.GX.00	253
907.GX.32	112
908BL.T2.00	261
908BL.T2.32	185
908RE.T2.00	261
908RE.T2.32	185
908SA.G9.00	261
908SA.G9.32	185
908SA.T2.00	261
908SA.T2.32	185
909BL.T2.00	260
909BL.T2.32	184
909RE.T2.00	260
909RE.T2.32	184
909SA.G9.00	260
909SA.G9.32	184
909SA.T2.00	260
909SA.T2.32	184
910BL.G9.00	256
910BL.G9.32	182
910BL.T2.00	256
910BL.T2.32	182
910SA.G9.00	256
910SA.G9.32	182
910SA.T2.00	256
910SA.T2.32	182
911BL.G9.00	256
911BL.G9.32	182
911BL.T2.00	256
911BL.T2.32	182
911SA.T2.00	256
911SA.T2.32	182
912BL.G9.00	257
912BL.G9.32	183
912SA.G9.00	257
912SA.G9.32	183
913BL.G9.00	257
913BL.G9.32	183
913SA.G9.00	257
913SA.G9.32	183

INDEX BY CODE

CODE	Page
914BL.G9.00	254
914BL.G9.32	178
914BL.T2.00	254
914BL.T2.32	178
914SA.G9.00	254
914SA.G9.32	178
914SA.T2.00	254
914SA.T2.32	178
915BL.G9.00	254
915BL.G9.32	178
915BL.T2.00	254
915BL.T2.32	178
915SA.G9.00	254
915SA.G9.32	178
915SA.T2.00	254
915SA.T2.32	178
916BL.G9.00	255
916BL.G9.32	179
916SA.G9.00	255
916SA.G9.32	179
917BL.G9.00	255
917BL.G9.32	179
917SA.G9.00	255
917SA.G9.32	179
918.GU.00	262
918.GX.00	262
919.GU.00	263
919.GX.00	263
920.GU.00	263
920.GX.00	263
921BL.T2.00	260
921BL.T2.32	184
921SA.T2.00	260
921SA.T2.32	184
922.E2.04	246
923.EC.04	246
923.GU.04	246
923.GX.04	246
924A.EC.04	88
924A.GU.04	88
924A.GX.04	88
925.EC.04	88
925.GU.04	88
925.GX.04	88
926A.EC.04	97
926A.GU.04	97
926A.GX.04	97
927.EC.04	97
927.GU.04	97
927.GX.04	97
928.EC.04	99
928.GU.04	99
928.GX.04	99
929.EC.04	99
929.GU.04	99

CODE	Page
929.GX.04	99
930.GU. __	115
930.GX. __	115
930.GX.04	100
931.GU. __	114
931.GX. __	114
932.EC. __	117
932.GU. __	117
932.GX. __	117
933.E2.04	132
933.G9.04	132
934.E2.04	132
934.G9.04	132
935. __.04	133
936. __.04	133
937. __.04	133
939.E2. __	188
939.G9. __	188
940.E2. __	189
940.G9. __	189
940.GY. __	189
941.A.EC.04	96
941.A.GU.04	96
941.A.GX.04	96
941.B.EC.04	96
941.B.GU.04	96
941.B.GX.04	96
941.C.EC.04	96
941.C.GU.04	96
941.C.GX.04	96
942.G9.04	132
949.E2.04	132
950.E2. __	162
951. __. __	163
952. __. __	163
953.E2. __	168
954. __. __	169
955. __. __	169
956.E2. __	167
957. __. __	166
958. __. __	166
959.E2. __	170
960. __. __	171
961. __. __	171
962.E2. __	172
963. __. __	173
964. __. __	173
965.00.42	174
967. __. __.42	164
968. __. __.42	165
970.E2.04	150
971. __.04	150
972.E2.04	149
973. __.04	149

CODE	Page
975.GU.04	103
975.GX.04	103
976. __. __.04	29
976. __. __.04	147
977. __. __. __.04	27 - 146
978. __. __.04	29 - 147
991.E2.04	247
992.GU.04	247
992.GX.04	247
9A.19	268
9C.09	277
IN 880	232
X001	294
X002.00	294
X002.32	232
X003.00	294
X003.32	232
X004.04	232
X011	52
X012	52
X014	52
X015	52
X016	53
X017	83
X021	52
X022	52
X023	52
X025	52
X026	52
X027	52
X028	52
X041	53
X041DMX	53
X041IR	53
X053	53
X054	53
X055	53
X056	53
X057	53
X081.B	53 - 83 - 233
X081.R	53 - 83 - 233
X082	53 - 83 - 233
X082Y	53 - 83 - 233
X083.B	53 - 83 - 233
X083.G	53 - 83 - 233
X083.Y	53 - 83 - 233
X111	83 - 233
X112	83 - 233

LIGHT SOURCES

LAMP	CODE	FITTING	OUTPUT W	NAME	VOLTAGE
	A60	E27	40-60-75-100W	A19	230-240V / 50-60Hz
	CDM-R	E27	35-70W	PAR30L METAL HALIDE	230-240V / 50-60Hz
	PAR 30	E27	75-100W	PAR30 HALOGEN	230-240V / 50-60Hz
	QR-CB35	G4	20-35W	MR-11 HALOGEN	12V
	QR-CB51	GU5,3	20-35-50W	MR-16 HALOGEN	12V
	QR-CBC51	GU5,3	20-35-50W	MR-16 HALOGEN COATED (ALU. REFL.)	12V
	QT12	GY6,35	20-35-50-75W	T4 HALOGEN BIPIN	12V
	QT14	G9	25-40-60-75W	G9 HALOGEN BIPIN	230-240V / 50-60Hz
	QT32	E27	60-75-100-150W	T10 HALOGEN	230-240V / 50-60Hz
	QT-DE12	R7s 74,9mm	60-100-150W	T3Q HALOGEN DOUBLE ENDED	230-240V / 50-60Hz
	QPAR16	GU-GZ10	35-50W	PAR16 GU-GZ10 HALOGEN	230-240V / 50-60Hz
	QPAR16	GU10	7-9W	COMPACT FLUOR GU10	230-240V / 50-60Hz
	TC-S	G23	7-9-11W	COMPACT FLUOR TWIN	230-240V / 50-60Hz
	TC-TSE	E27	7-9-11-15-20-23W	COMPACT FLUOR E27	230-240V / 50-60Hz
	T2 MLF	GX53	7-9W	MICRO LYNX MLF	230-240V / 50-60Hz
	QR-LP111	G53	35-50-75-100W	QR111 HALOGEN REFLECTOR LAMP	12V
	CFL-AR111	GX53	11W	AR111 FLUO COMPACT	230-240V / 50-60Hz

INFORMATIONS



CLASS I - CLASSE I - SCHUTZKLASSE I

- A light fitting whose safety is guaranteed by an additional protective conductor (earth) connected with the metal frame of the lamp.
- Deze armaturen zijn uitgerust met aansluitmogelijkheid voor aarding, waarmee alle aanraakbare metalen delen die bij een isolatiestoring direct onder spanning kunnen komen, moeten verbonden zijn. Aansluiting aan de aardleiding is verplicht.
- Les luminaires sont équipés d'un moyen de raccordement pour la mise à la terre, qui interconnecte toutes les parties métalliques exposées susceptible d'être mise sous tension suite à un défaut de l'isolation. Le raccordement de mise à la terre est obligatoire. En cas de défectuosité, le courant est coupé par fusible.
- Leuchten für Anschluß an einen Schutzleiter. Die Schutzleiterklemme ist gekennzeichnet. Im Fehlerfall Netzabschaltung durch Überstromschutzorgane.



CE standard - CE norm - norme CE

- The mark CE represents an implicit assurance of quality and affixed under the sole responsibility of the manufacturer.
- The mark CE must be affixed on the product, or in alternative, on the packing or on directions.
- De CE markering waarborgt een stilzwijgende kwaliteitsgarantie en wordt aangebracht onder uitdrukkelijke verantwoordelijkheid van de fabrikant. De CE markering wordt aangebracht op het toestel of als alternatief op de verpakking of de gebruiksaanwijzing.
- La marque CE représente une implicite assurance de qualité et est apposée sous la responsabilité exclusive du fabricant.
- La marque CE doit être apposée sur l'appareil, ou en alternative, sur l'emballage ou sur les modes d'emploi.
- Das CE-Zeichen verkörpert eine klare Sicherung der Qualität und wird auf ausschliessliche Verantwortung des Herstellers angebracht. Das CE-Zeichen muss auf dem Produkt, auf der Werpackung oder auf der Gebrauchsanweisung angebracht werden.

IP DEGREE OF PROTECTION

FIRST DIGIT CODE:

Protection against penetration by solid bodies
Beschermd tegen voorwerpen
Protection contre les corps solides
Fremdkörperschutz

0	No protection Niet beschermd Non Protégé Nicht beschützt
1	Protected against solid matters > 50mm Beschermd tegen voorwerpen > 50mm Protégé contre les corps solides > 50mm Gegen Fremdkörper > 50mm
2	Protected against solid matters > 12mm Beschermd tegen voorwerpen > 12mm Protégé contre les corps solides > 12mm Gegen Fremdkörper > 12mm
3	Protected against solid matters > 2,5mm Beschermd tegen voorwerpen > 2,5mm Protégé contre les corps solides > 2,5mm Gegen Fremdkörper > 2,5mm
4	Protected against solid matters > 1mm Beschermd tegen voorwerpen > 1mm Protégé contre les corps solides > 1mm Gegen Fremdkörper > 1mm
5	Dust Protected Beschermd tegen stof Protégé contre la poussière Staubgeschützt
6	Fully tight Volledig stofdicht Etanche aux poussières Staubdicht

SECOND DIGIT CODE:

Protection against penetration by water
Beschermd tegen vocht
Protection contre l'humidité
Wasserschutz

0	No protection Niet beschermd Non Protégé Nicht beschützt
1	Protected against dripping water Beschermd tegen verticaal vallende druppels Protégé contre chute de gouttes d'eau verticale Gegen senkrecht fallendes Tropfwasser
2	Protected against dripping water when tilted up to 15° Beschermd tegen druppels onder hoek van max. 15° Protégé contre chute d'eau oblique max. 15° Gegen schräg fallendes Tropfwasser bis 15° Neigung
3	Protected against spraying water when tilted up to 60° Beschermd tegen sproewater onder hoek van max. 60° Protégé contre la pluie oblique max. 60° Gegen schräg fallendes Sprühwasser bis 60° Neigung
4	Protected against splashing water Beschermd tegen spatwater uit alle richtingen Protégé contre les projections d'eau de toutes directions Gegen Spritzwasser
5	Protected against water jets Beschermd tegen waterstralen uit alle richtingen Protégé contre les jets d'eau de toutes directions Gegen Strahlwasser
6	Protected against heavy seas Beschermd tegen golven, zware zeeën Protection contre les jets d'eau forts Gegen starkes Strahlwasser
7	Protected against the effects of immersion Beschermd tegen beperkte onderdompeling Protection contre courtes immersions Gegen zeitweiliges Untertauchen
8	Protected against submersion Beschermd tegen permanente onderdompeling Protection contre l'immersion permanente Gegen dauerndes Untertauchen

NOTES

NOTES

NOTES

NOTES

Headquarters

BEL - LIGHTING / SENICO
Zoning industriel de Saintes, Avenue Ernest Solvay 42
BE 1480 Saintes (Tubize) - Belgium
Tel: + 32 (0)2 3552428 Fax: + 32 (0)2 3550396
www.bel-lighting.com info@bel-lighting.com

Factory

BEL - LIGHTING / SENICO
Βιτα – Βιτα Μεγαρον , Θεση Παππα – Περιβολι
Τ.Θ. 90 Τ.Κ. 19100 Μεγαρα – Αττικης - Greece
Τηλ: + 30 22960 27763 Fax: + 30 22960 22714
www.bel-lighting.com info.gr@bel-lighting.com

Sales organisation

Belgium

BEL - LIGHTING / SENICO

Tel: + 32 (0)2 3552428
Fax: + 32 (0)2 3550396
email: info@bel-lighting.com

France

BEL - LIGHTING / SENICO
email: info.france@bel-lighting.com

Visitez notre site internet www.bel-lighting.com et
sélectionnez notre agent pour votre département

Germany

BEL - LIGHTING / SENICO
email: info.deutschland@bel-lighting.com

Besuchen Sie bitte unser Website www.bel-lighting.com
und selektieren Sie den Handelsagent Ihrer Gegend
(Postleitzahl).

Ireland

ME LIGHTING

Tel: +35 31 4190566
Fax: +35 31 4190750
email: info.ireland@bel-lighting.com

Netherlands (The)

DUTCH LIGHT IMPORTS (DLI)

Tel: + 31 (0)70 4152992
Fax: + 31 (0)70 4152414
email: info.nederland@bel-lighting.com

Switzerland

SIR HEIAN AG

Tel: + 41 41 7485010
Fax: + 41 41 7485015
email: info.switzerland@bel-lighting.com

Greece

BEL - LIGHTING / SENICO

Τηλ: + 30 22960 27763
Fax: + 30 22960 22714
email: info.gr@bel-lighting.com

Worldwide partners, visit our website www.bel-lighting.com



All Model © by Bel Lighting - Senico

Product design - research & development : Bel Lighting - Senico

Photography : J.Rouben - M. Guillaume - P. Dijkmans - M. Bourgois

The data in this catalogue are provided in good faith and only for your information. This data may not be used against BEL LIGHTING - SENICO, who reserves the right to alter all product data any time, without any notice.
The general BEL LIGHTING - SENICO conditions of sale are always applicable.
Nothing in this catalogue may be reproduced without permission in writing from the BEL LIGHTING - SENICO company.

COLOR CODE



00	Brushed natural aluminium	Natuur geborsteld aluminium	Aluminium brossé naturel	natuur gebürstet aluminium	Φυσικό Αλουμίνιο
01	White	Wit	Blanc	Weiß	Λευκό
02	Black	Zwart	Noir	Schwarz	Μαύρο
04	Brushed Stainless Steel	Geborsteld Inox	Inox brossé	Edelstahl gebürstet	Ανοξείδωτο
07	Natural brass	Natuur Messing	Laiton Naturel	Natuur Messing	Φυσικό Χαλκό
08	Brushed mat gold	Geborsteld mat goud	Doré brossé mat	Messing gebürstet	Χρυσό ματ
09	Bronze	Brons	Bronze	Altmessing	Μπρονζέ
10	Goldplated 24k	Verguld 24k	Doré 24k	Vergoldet 24k	Χρυσό 24k
11	Chrome plated	Chroom	Chrome	Chrom	Χρομίο
16	Stainless Steel 316L	Inox 316L	Inox 316L	Edelstahl 316L	Ανοξείδωτο 316L
19	Brushed mat Chrome	Geborsteld mat Chrome	Chrome brossé mat	Matt Chrom gebürstet	Νικελ ματ
32	Anodised aluminium	Geanodiseerd aluminium	Aluminium anodisé	Aluminium anodisiert	Ανοδιωμένο αλουμίνιο
39	Metallic grey	Metaalgrijs	Gris métal	Metall grau	Γκρι

LEGEND



Fixture Class 1

Toestel klasse 1

Appareil classe 1

Gerät klasse 1

Κλαση 1



Fixture Class 3

Toestel klasse 3

Appareil classe 3

Gerät klasse 3

Κλαση 3



CE Standard

CE Norm

Norme CE

CE Norm

CE



Degree of protection

Beschermingsindicatie

Degré de protection

Schutzklassel

Βαθμος στεγανωτητας



Distance to another object

Afstand tot een pbject

Distance d'un autre objet

Abstand zu einem objekt

Αποσταση αντικειμενου



Net Weight Kg

Netto gewicht Kg

Poids net Kg

NettoGewicht Kg

Βαρος Κιλο

