

Date

Name

Client

Project Name

Quote#

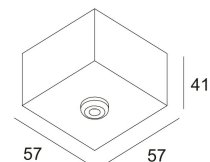
Type/Quantity

05/07/2017 18:59:58

**CABLE BASE S**

**203 99 56**

[Lien web](#)



Coloris disponibles: ALU ANODISE (203 99 56 ANO)  
NOIR (203 99 56 B)  
BLANC (203 99 56 W)

Poids: 0.1 KG  
Distance minimale: indisp.

Options: COVERSET S 62-80-90

Pour obtenir des instructions d'installation détaillées, Consultez le manuel svp [203\\_99\\_55\\_HAND.pdf](#)

**CABLE BASE S**

203 99 56

TRACK 3F DIM ON 1m  
TRACK 3F DIM ON 3m  
TRACK 3F DIM H 2m  
TRACK CURRENT SUPPLY 5 x 0,75mm<sup>2</sup> 3,0m  
SUPERNOVA LINE SR 25483  
SUPERNOVA LINE SR 25483 DIM5  
SUPERNOVA SR 424  
SUPERNOVA LINE SR 42483 DIM1  
SUPERNOVA SR 424 DIM2  
SUPERNOVA LINE SR 65483  
SUPERNOVA LINE SR 65483 DIM5  
SUPERNOVA SR 254 DOWN-UP  
SUPERNOVA SR 424 DOWN-UP  
SUPERNOVA SR 654 DOWN-UP  
SUPERNOVA LINE 65 TW DIM5  
SUPERNOVA LINE 6583 DIM1  
SUPERNOVA LINE 6583 PRISMATIC  
SUPERNOVA LINE 6583 PRISMATIC DIM5  
SUPERNOVA LINE 9583  
SUPERNOVA LINE 9583 DIM5  
SUPERNOVA LINE 9583 PRISMATIC DIM1  
SUPERNOVA LINE 125 TW DIM5  
SUPERNOVA LINE 12583 DIM1  
SUPERNOVA 125  
SUPERNOVA 12528 DIM1  
SUPERNOVA 65 DIM2  
SUPERNOVA 95  
SUPERNOVA 9528 DIM1  
SUPERNOVA LINE 6583 DOWN-UP  
SUPERNOVA LINE 6583 DOWN-UP DIM5  
SUPERNOVA LINE 6583 PRISMATIC DOWN-UP DIM1  
SUPERNOVA LINE 95 TW DOWN-UP DIM5  
SUPERNOVA LINE 9583 DOWN-UP DIM1  
SUPERNOVA LINE 9583 PRISMATIC DOWN-UP  
SUPERNOVA LINE 9583 PRISMATIC DOWN-UP DIM5  
SUPERNOVA LINE 12583 DOWN-UP  
SUPERNOVA LINE 12583 DOWN-UP DIM5  
SUPERNOVA 125 DOWN-UP DIM2  
SUPERNOVA 65 DOWN-UP DIM2  
SUPERNOVA 95 DOWN-UP DIM2  
TWEETER ON 4 C 92750 DIM8  
TWEETER ON 4 C 93050 DIM8  
METRONOME XXL  
MID80 - CURRENT SUPPLY 3 x 0,75mm<sup>2</sup> 6,0m  
MID80 - CURRENT SUPPLY 5 x 0,75mm<sup>2</sup> 6,0m  
SUPER-OH! 70 83020  
SUPER-OH! 70 DOWN-UP 82720  
SUPER-OH! 120 82720  
SUPER-OH! 120  
SUPER-OH! 120 DOWN-UP 83020  
SUPER-OH! 170 83020  
SUPER-OH! 170 DOWN-UP 82720  
SUPER-OH! 70 SBL  
SUPER-OH! 70 SBL DOWN-UP

TRACK 3F DIM ON 2m  
TRACK 3F DIM H 1m  
TRACK 3F DIM H 3m  
SUPERNOVA SR 254  
SUPERNOVA LINE SR 25483 DIM1  
SUPERNOVA SR 254 DIM2  
SUPERNOVA LINE SR 42483  
SUPERNOVA LINE SR 42483 DIM5  
SUPERNOVA SR 654  
SUPERNOVA LINE SR 65483 DIM1  
SUPERNOVA SR 654 DIM2  
SUPERNOVA SR 254 DOWN-UP DIM2  
SUPERNOVA SR 424 DOWN-UP DIM2  
SUPERNOVA SR 654 DOWN-UP DIM2  
SUPERNOVA LINE 6583  
SUPERNOVA LINE 6583 DIM5  
SUPERNOVA LINE 6583 PRISMATIC DIM1  
SUPERNOVA LINE 95 TW DIM5  
SUPERNOVA LINE 9583 DIM1  
SUPERNOVA LINE 9583 PRISMATIC  
SUPERNOVA LINE 9583 PRISMATIC DIM5  
SUPERNOVA LINE 12583  
SUPERNOVA LINE 12583 DIM5  
SUPERNOVA 125 DIM2  
SUPERNOVA 65  
SUPERNOVA 6528 DIM1  
SUPERNOVA 95 DIM2  
SUPERNOVA LINE 65 TW DOWN-UP DIM5  
SUPERNOVA LINE 6583 DOWN-UP DIM1  
SUPERNOVA LINE 6583 PRISMATIC DOWN-UP  
SUPERNOVA LINE 6583 PRISMATIC DOWN-UP DIM5  
SUPERNOVA LINE 9583 DOWN-UP  
SUPERNOVA LINE 9583 DOWN-UP DIM5  
SUPERNOVA LINE 9583 PRISMATIC DOWN-UP DIM1  
SUPERNOVA LINE 125 TW DOWN-UP DIM5  
SUPERNOVA LINE 12583 DOWN-UP DIM1  
SUPERNOVA 125 DOWN-UP  
SUPERNOVA 65 DOWN-UP  
SUPERNOVA 95 DOWN-UP  
TWEETER ON 4 C 92733 DIM8  
TWEETER ON 4 C 93033 DIM8  
METRONOME L  
MID80 - CURRENT SUPPLY 3 x 0,75mm<sup>2</sup> 1,6m  
MID80 - CURRENT SUPPLY 5 x 0,75mm<sup>2</sup> 1,6m  
SUPER-OH! 70 82720  
SUPER-OH! 70  
SUPER-OH! 70 DOWN-UP 83020  
SUPER-OH! 120 83020  
SUPER-OH! 120 DOWN-UP 82720  
SUPER-OH! 170 82720  
SUPER-OH! 170  
SUPER-OH! 170 DOWN-UP 83020  
SUPER-OH! 120 SBL DIM5  
SUPER-OH! 120 SBL DOWN-UP DIM5

SUPERLOOP HC 70 SBL 930  
 SUPERLOOP HC 120 SBL 930  
 SUPERLOOP HC 70 SPR 930  
 SUPERLOOP HC 120 SPR 930  
 SUPERDOME E27  
 NB140/200 / BAN200 - CURRENT SUPPLY 3 x 0,75mm<sup>2</sup> 1,6m  
 NB140/200 / BAN200 - CURRENT SUPPLY 5 x 0,75mm<sup>2</sup> 1,6m  
 OUTFIT L 211 T50  
 OUTFIT U 211 T50  
 UNI70 - CURRENT SUPPLY 3 x 0,75mm<sup>2</sup> 1,6m  
 UNI70 - CURRENT SUPPLY 5 x 0,75mm<sup>2</sup> 1,6m  
 HDL75 - CURRENT SUPPLY 3 x 0,75mm<sup>2</sup> 1,6m  
 HDL75 - CURRENT SUPPLY 5 x 0,75mm<sup>2</sup> 1,6m  
 B-LINER 65 P630 DIM1  
 STREAMLINER 70S P2483 DIM1  
 STREAMLINER 70S P4883 DIM1  
 FNL - CURRENT SUPPLY 3 x 0,75mm<sup>2</sup> 6,0m  
 FNL - CURRENT SUPPLY 5 x 0,75mm<sup>2</sup> 6,0m  
 FTL35 F HE DOWN-UP - CURRENT SUPPLY 2 x 0,75 mm<sup>2</sup> 1,6m  
 SUPERLOOP HC 90 MDL  
 SUPERLOOP HC 170 MDL  
 SUPERLOOP S HC 109 MDL  
 SUPERLOOP S HC 217 MDL

SUPERLOOP HC 90 SBL 930  
 SUPERLOOP HC 170 SBL 930  
 SUPERLOOP HC 90 SPR 930  
 SUPERLOOP HC 170 SPR 930  
 SUPERDOME 9528 DIM1  
 NB140/200 / BAN200 - CURRENT SUPPLY 3 x 0,75mm<sup>2</sup> 6,0m  
 NB140/200 / BAN200 - CURRENT SUPPLY 5 x 0,75mm<sup>2</sup> 6,0m  
 OUTFIT L 411 T50  
 OUTFIT U 411 T50  
 UNI70 - CURRENT SUPPLY 3 x 0,75mm<sup>2</sup> 6,0m  
 UNI70 - CURRENT SUPPLY 5 x 0,75mm<sup>2</sup> 6,0m  
 HDL75 - CURRENT SUPPLY 3 x 0,75mm<sup>2</sup> 6,0m  
 HDL75 - CURRENT SUPPLY 5 x 0,75mm<sup>2</sup> 6,0m  
 STREAMLINER 70S P2483  
 STREAMLINER 70S P4883  
 FNL - CURRENT SUPPLY 3 x 0,75mm<sup>2</sup> 1,6m  
 FNL - CURRENT SUPPLY 5 x 0,75mm<sup>2</sup> 1,6m  
 FTL35 - CURRENT SUPPLY 2 x 0,75 mm<sup>2</sup> 1,6m  
 SUPERLOOP HC 70 MDL  
 SUPERLOOP HC 120 MDL  
 SUPERLOOP S HC 106 MDL  
 SUPERLOOP S HC 211 MDL

## Références alliées

### LES SETS POUR RECOUVREMENT PLAFOND

