

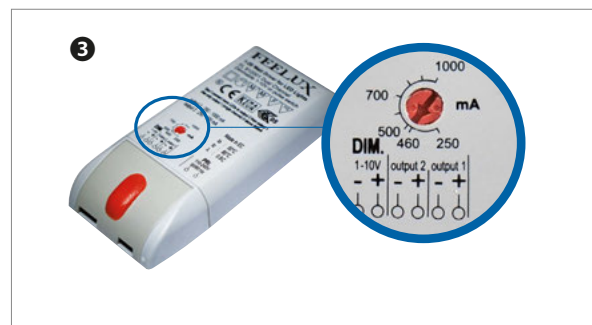
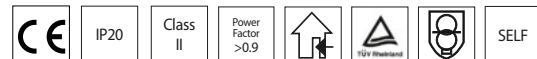


AR111 / G53 / mA

n°	Power mA	W	(u/h)	(° K)	Ra v	(cd)	(lm)	(°)	(%)	(mm)	(mm)	(mm)	(mm)	ENERGY ★	TCH	DW	
① MM 05241	350mA	G53	12	35000	2800>1800	82	2000	850	45	10-100	-	-	58	111	A	TCH	DW
① MM 05240	350mA	G53	12	35000	2800>1800	82	5000	850	24	10-100	-	-	58	111	A	TCH	DW
② MM 03247	500 mA	G53	10	40000	4000	85	16000	500	8	1-10V	-	-	58	111	A	TCH	
③ MM 03152	500 mA	G53	10	40000	2800	82	1400	570	45	1-10V	-	-	58	111	A	TCH	
③ MM 02328	700 mA	G53	14	40000	4000	92	3600	530	24	1-10V	-	-	63	111	A	TCH	

CONSTANT CURRENT DC

Drivers



n°	Power Input	Current Output	Voltage Output DC	W	(u/h)	(%)	A (mm)	B (mm)	C (mm)	Colour	IP
① MM 06680	230V	350 mA	30-40V	14	50000	-	116	55	25	WHITE	20
② MM 02962	230V	500 mA	17-23V	10	50000	-	147	50	32	WHITE	20
③ FL 912001	230V	250 < 1000	-	20	50000	-	111	52	24	GREY	20

Stabilized Adjustable current source one channel 250-1000mA OR 250-500mA Two Channel • Use only single channel • More drivers on 1 dimmer, only 1-10V.

MEER INFO OVER LED DRIVERS PAG. 64 • PLUS D'INFORMATIONS LED DRIVERS PAG. 64