

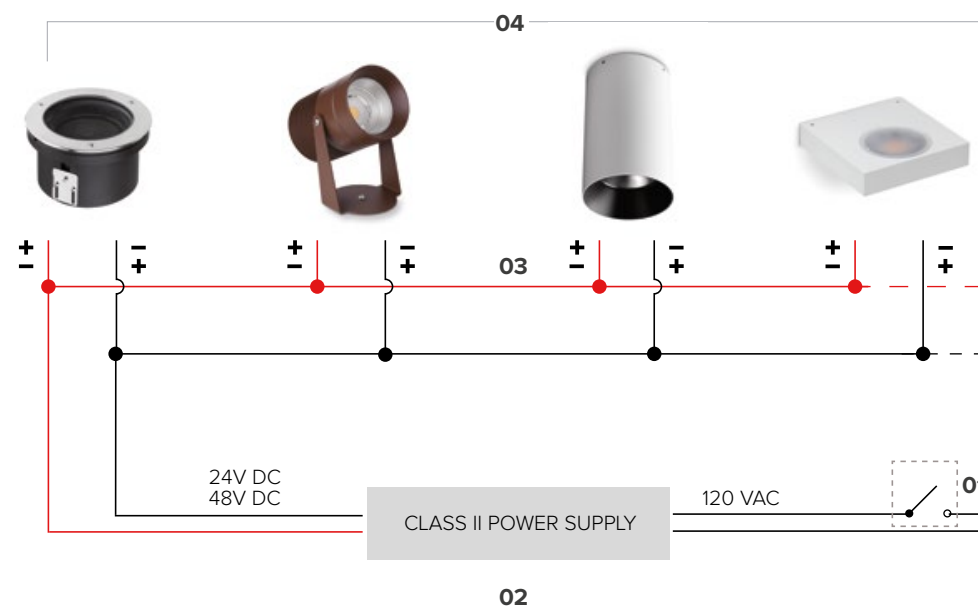
A	21	21	21	PLUS 123	122	124	125	PLUS 126	127
	AGENA 1 IP67	AGENA 2 IP67	AGENA 180 IP67	ATLAS 60 P IP30/IP44	ATLAS MINI IP44	ATLAS IP44	ATLAS R IP44	ATLAS XS R IP30/IP44	ATLAS X2 R ATLAS X3 R IP44
	PLUS 136	137	138	PLUS 139	141	141	142		
	ATRIA 60 P IP66	ATRIA IP65	ATRIA R IP65	ATRIA XS R IP66	ATRIA X1 IP66	ATRIA X1 R IP66	ATRIA X2 R IP66		
	129	129	130	130	PLUS 131	132	133		
	BASTER MINI IP44	BASTER MINI SQ IP44	BASTER (mA version) IP44	BASTER SQ (mA version) IP44	BASTER XS R IP40/IP44/ IP66	BASTER X1 R IP66	BASTER X2 R BASTER X3 R IP44		
	E	145							
ELLIPSE 100 IP40									
I	111	PLUS 112	114	115	116	117			
	INSIDE 60 R IP40/IP65	INSIDE 75 R IP30/IP44/ IP66	INSIDE 120 R2 INSIDE 120 R3 IP44	INSIDE 60 SQ IP40/IP65	INSIDE 80 SQ IP44	INSIDE 120 SQ2 INSIDE 120 SQ3 IP44			
	61	62	63	64	64	65			
	KUBO 54 UP (mA version) IP40	KUBO 54 CL (mA version) IP54	KUBO 100 CL IP66	KUBO 54 W (mA version) IP67	KUBO 54 W2 (mA version) IP67	KUBO 100 W IP66			
M	40	41	42	43	44	45	46	146	
	MAIA MINI DUO IP67	MAIA DUO (mA version) IP67	MAIA X1 DUO IP67	MAIA X2 DUO IP67	MAIA (mA version) IP67	MAIA ET (mA version) IP67	MAIA X1 IP67	MEREZ IP65	

11	12	13	14	79	79	89	90	91
MEROPE 70 IP67	MEROPE 100 IP67	MEROPE 140 IP67	MEROPE 140 AD IP67	MISS LIGHT 12 IP40	MISS LIGHT 24 IP40	MUSHROOM MINI (mA version) IP30	MUSHROOM SMALL IP30	MUSHROOM MEDIUM IP30
120	121							
MUSHROOM MINI PL (mA version) IP30	MUSHROOM SMALL PL IP30							
O	52	PLUS 54	PLUS 54	55	55	56	57	57
OKKIO 55 CL (mA version) IP54	OKKIO 80 CL IP30	OKKIO 80 AD IP30	OKKIO 100 CL IP66	OKKIO 100 CL MAXI IP66	OKKIO 130 CL IP66	OKKIO 55 W (mA version) IP65	OKKIO 55 W2 (mA version) IP67	
58	58	59	60					
OKKIO 100 W IP66	OKKIO 100 W2 IP66	OKKIO 55 SD IP40	OKKIO 100 SD IP30					

#01

ON/OFF: 24V DC / 48V DC

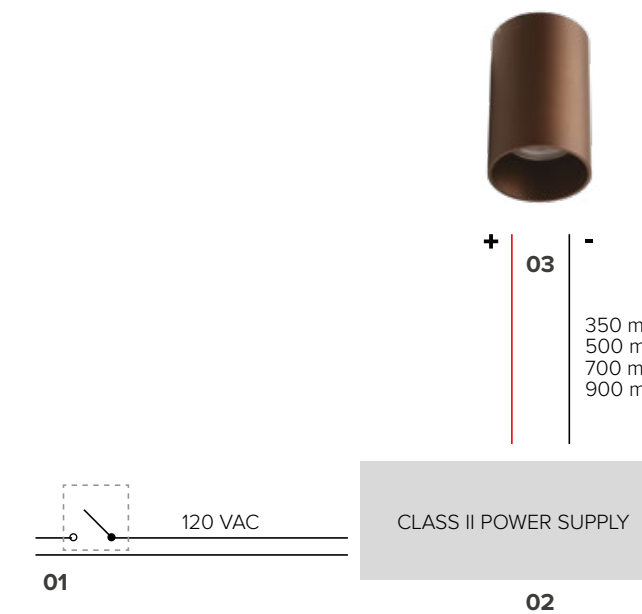
- 01 Switch ON/OFF
- 02 Choose a 24V DC / 48V DC (constant voltage) Class II power supply present in the list of required accessories and always add a spare 20% as safety margin.
- 03 Unpolarized connection: B LIGHT luminaires do not require to observe the polarity (+/-)
- 04 Luminaires are to be wired to power supply via **parallel wiring**



#02

ON/OFF: 350 mA / 500 mA / 700 mA / 900 mA

- 01 switch ON/OFF
- 02 Choose a 350 mA / 500 mA / 700 mA / 900 mA (constant current) Class II power supply
- 03 When connecting the luminaire always observe the correct polarity (+/-). Failure to do so may destroy the luminaire



#03

0-10V DIMMING:
350 mA / 500 mA / 700 mA / 900 mA

- 01** Choose a 350 mA / 500 mA / 700 mA / 900 mA (constant current) 0-10V Class II power supply
- 02** When connecting the luminaire always observe the correct polarity (+/-). Failure to do so may destroy the luminaire
- 03** Luminaires are to be wired to power supply via **series wiring**

