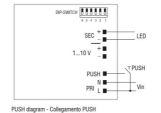


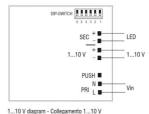
KONVERTER DIMMBAR KONST. STROM

24-151400

Multipower LED driver,1-10V & PUSH dimmable, class II protection against electric shock for direct or indirect contact, Active Power Factor Corrector, input and output terminal blocks on the same side (wire cross-section up to 1,5 mm²), clamping screws on primary and secondary circuits for cables with diameter: min. 3mm - max. 8mm, Protections: against overheating and short circuits, mains voltage spikes, overloads; ceiling cutout= 55mm, 230V AC, adjustable through DIP-SWITCH: constant current: 13W - 20W / 250mA - 700mA / 53V - 29V DC, constant voltage: 16W - 24V DC / 20W - 48V DC







DRAWING

108 4,25" 27,5, 52 1,08" 2,05' 1,08" 2,05' 1,08" 2,05'

TECHNICAL DETAILS

EAN-Number

No. of luminaires B16A

System perform. [W] Converter Voltage [V] Material	13-20 with converter 220-240V AC/DO synthetic	
Length [mm] Width [mm] Height [mm] IP protection class Voltage class Net weight [kg]	111 52 22 IP20 protection cl. II 0,10	
Colour lamp	white	

8010703381407

LIGHT DISTRIBUTION CURVE

DIP-SWITCH Einstellungen: 24-151400		
P out W	V out DC	I out DC
13W	20 53	250mA Konstantstrom
15W	20 52	300mA Konstantstrom
18W	15 50	350mA Konstantstrom
20W	15 50	400mA Konstantstrom
20W	5 45	450mA Konstantstrom
20W	5 40	500mA Konstantstrom
20W	3 37	550mA Konstantstrom
20W	3 34	600mA Konstantstrom
20W	3 31	650mA Konstantstrom
20W	3 29	700mA Konstantstrom
20W	3 27	750mA Konstantstrom
20W	3 25	800mA Konstantstrom
20W	3 24	850mA Konstantstrom
20W	3 23	900mA Konstantstrom
11W	12	900mA max. Konstantspannung
20W	24	900mA max. Konstantspannung

 ϵ

The values are rated values. Power and luminous flux are initially subject to a tolerance of +/- 10%. Colour temperature tolerance: +/- 150 K. The values apply to an ambient temperature of 25°C unless otherwise specified.