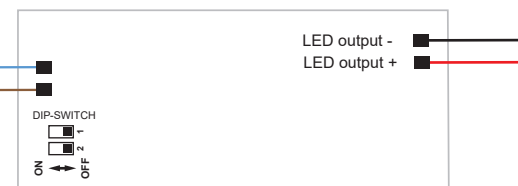


LED Driver Constant Current Non-Dim 450-600mA 25W

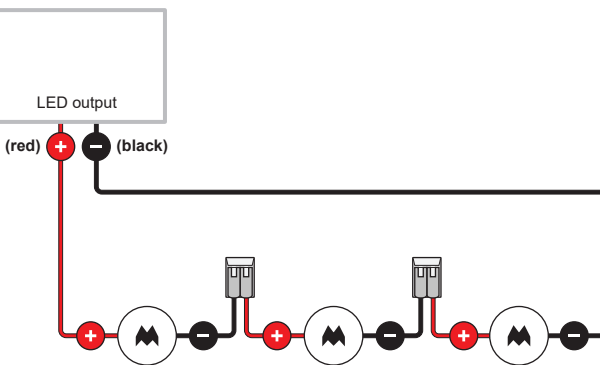
13553030

WIRING DIAGRAM



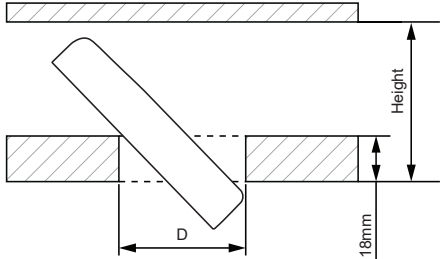
9mm
0,5 - 1,5mm²
20 - 16 AWG

SERIAL CONNECTION, RESPECT POLARITY

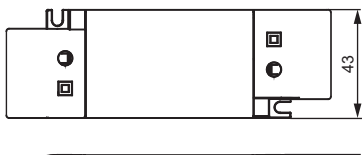


DIMENSIONS

MINIMUM HEIGHT TO TILT IN DRIVER



Ø D in mm	Height in mm
30	/
35	/
40	/
45	/
50	120
55	105
60	95
65	85
70	80
75	75
80	65
85	60
90	57
95	53
100	50



OPERATING WINDOW

OPERATING WINDOW		
450mA	19W	20-42VDC
500mA	21W	20-42VDC
550mA	23W	20-42VDC
600mA	25W	20-42VDC

Important: Check dipswitch settings on driver before installation. Refer to fixture installation instruction for maximum drive current and set dipswitches accordingly.

OPERATING MODE

- Non-dim driver
- Output current settable via dipswitches
- With strain relief

ELECTRICAL CHARACTERISTICS

NOMINAL INPUT VOLTAGE RANGE AC

220 - 240V (EUROPE)

INPUT FREQUENCY RANGE

50...60Hz

MAXIMUM OUTPUT POWER

25W

TEMPERATURE

T_c = 80°C
T_a = -20...+45°C

EFFICIENCY AT FULL LOAD

88%

TYPICAL CURRENT OUTPUT RIPPLE

≤ 5%

MAXIMUM DRIVERS ON MCB 16A TYPE B

50

Technical datasheet available on request

FIXTURES & ACCESSORIES

For latest version of driver matrix and available accessories check www.supermodular.com or connect with your sales contact.

