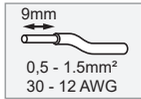


LED driver DEEP DIM 350mA-500mA-700mA 20W DALI

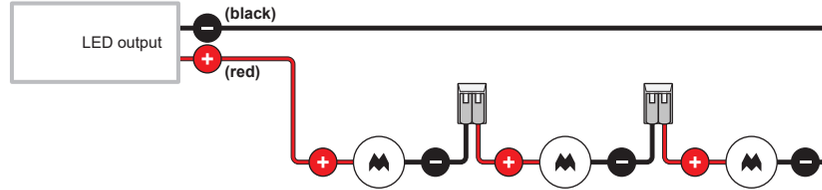
11630030_11630130_11630230

WIRING DIAGRAM



⚠ SERIAL CONNECTION, RESPECT POLARITY

DRIVER WITH 1 x LED OUTPUT



ELECTRICAL CHARACTERISTICS

NOMINAL INPUT VOLTAGE RANGE AC

220 - 240V

FREQUENCY

47...53HZ

AC OPERATING RANGE

198 ÷ 264 V

DC OPERATING RANGE

none

MAXIMUM OUTPUT POWER

0 ÷ 20 W

TEMPERATURE

T_c = 80°C

T_a = -20...+50°C

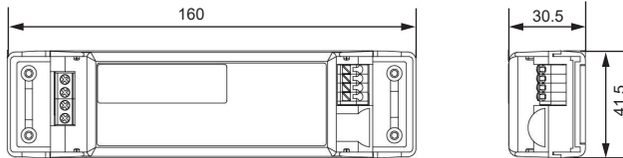
EFFICIENCY AT FULL LOAD

80%

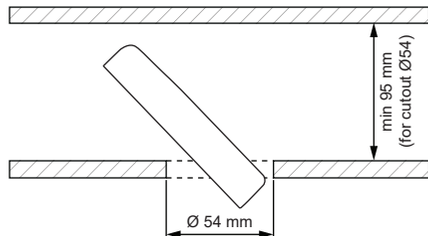
MAXIMUM DRIVERS ON MCB 16A TYPE B

106

DIMENSIONS



MINIMUM HEIGHT TO TILT IN DRIVER



OPERATING WINDOW

OPERATING WINDOW

350mA	20W	2-40VDC
500mA	20W	2-40VDC
700mA	20W	2-28.5VDC

OPERATING MODE

- Features DALI deep dimming (0.1% - 100%):
- Memory function for sets or light groups
- Recall of stored functions
- Compatible with standard DALI interfaces
- DALI-2 approved
- Hybrid dimming (AM+PWM)

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.

