



A9950042 POWERdrive DC180W

Constant Current RGB(W) LED driver/controller

The POWERdrive 180D is a highly integrated, enclosed and easy-to-configure constant current driver/controller with multiple current sources for high-brightness, indoor LED lighting applications requiring up to 180 Watts 200mA-500mA. The POWERdrive 180D can be integrated in a network or used as standalone devices and is DMX, DALI and LedSync compatible, the latter allowing 15-bit dimming and colour control and bidirectional communication for driver configuration and temperature readout.

Technical specifications:

LED current settings:200-1400mA (in 50mA steps) Power output range: 0-180 Watt Operarating supply: 12V-32V DC (Efficiency up to 95%) Current max.: 6.16A Independed LED groups: up to 4 Ta range: -20°C to +50°C (-4°F to +122°F) Tc max. 65°C (149°F) T heatsink max: 60°C (140°F) Passive (integrated heat spreader) Environmental rat .: Cooling: Relative huminity: non condensing USITT DMX-512, LedSync USITT DMX-512, LedSync Network input: Network output: Network resolution: 8 bit (4 Network channels used by driver) or 16 bit (8 Network channels used by driver) CE: IEC 61347, EN 55015, IEC61003, EN 61547



POWERdrive 180D

1

Cantit

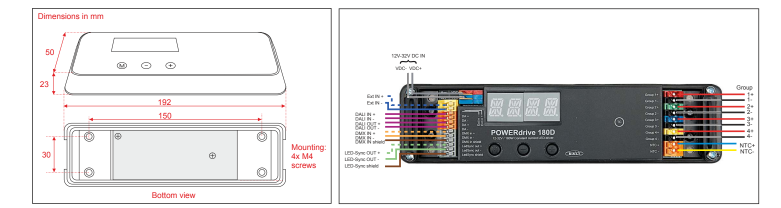
Certifications:



Mode Settings: Color (stand-alone with speed and intensity), Show (9-20 sequences), DMX

DMX control mode:

- a. 1-1L
 1-DMX-channels for LED group 1) (group 2+3+4 are disabled)
 b. 2-2L
 2-DMX-channels for LED group 1+2) (group 3+4 are disabled)
 c. 3-3L
 3-DMX-channels for LED group 1+2+3) (group 4 is disabled)
 d. 4-4L
 1-DMX-channels for 2 LED group 1+2+3+4)
 e. 2-4L
 2-DMX-channels for 3 LED groups 1+2 & 3+4)
 f. 1-4L
 1-DMX-channels for 4 LED groups (Red & Green & Blue)
 h. RGBW
 4-DMX-channels for 4 LED groups (Red & Green & Blue & White)
 i. RGBA
 4-DMX-channels for 4 LED groups (Red & Green & Blue & Mhite)
 k. RGGB
 3-DMX-channels for 4 LED groups (2x Red & Green & 1xBlue)
 k. RGGB
 3-DMX-channels for 4 LED groups (2x same color & 2x White)
 m. CWWW 2-DMX-channels for 4 LED groups (1-group & 3-groups)



Architainment



Connecting and configuring the POWERdrive 45



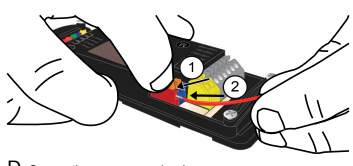
 \boldsymbol{A} Removing the cover



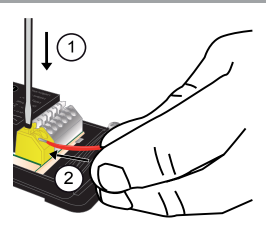
B Removing the strain reliefs



 \boldsymbol{C} Connecting LED wires



D Connecting power supply wires



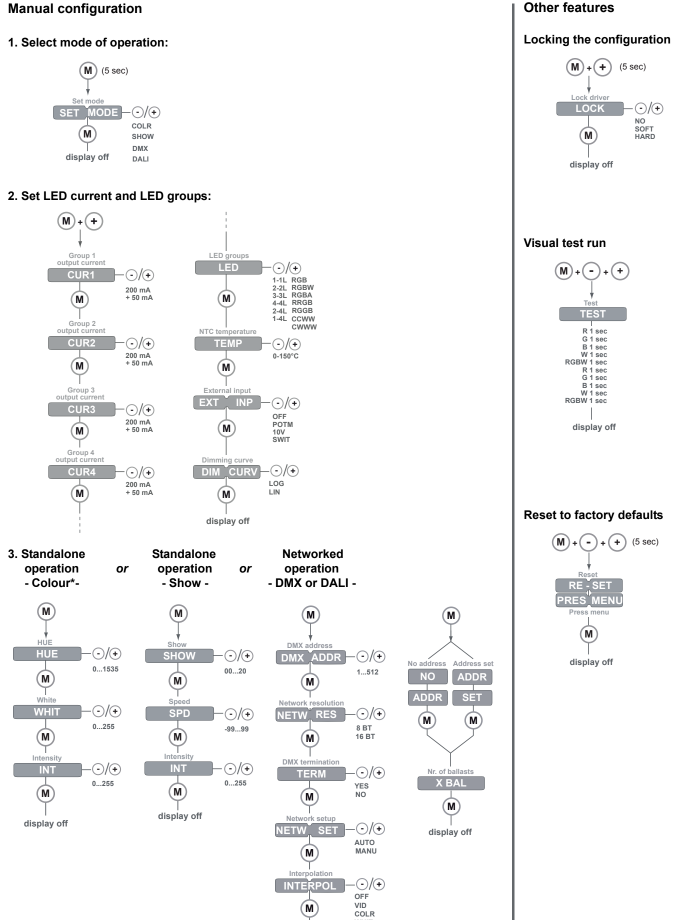
E Optional: Connecting external control device or network cabling



F Fastening the strain reliefs



Other features



WHIT

GLOW

display off

* The colour menu depends on the LED

group settings you have selected in step 2.