# **R16 Custom Linear LED Recessed**

# Datasheet



#### Product codes

Product name: R16

Length: XX

LN

Family: Circuit Wattage: 9.6W/m

Colour temp: 3K 4K

Beam angle: DF180

Body: White (W)

Driver: ND Phase Dali 010Vv

#### **Photometrics**

CCT: 3000K

Total Circuit Efficacy: 74lm/W

Source lumens output (9.6W/m): 710lm/m

0 90° 40 80° CANDELA VALUE 60 70° 70 60° 90 110 50° 130 0° 10° VERTICAL ANGLE 30°

Beam angle: DF180°

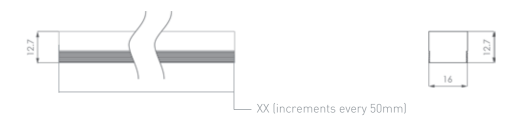
CCT: 4000K

Total Circuit Efficacy: 76lm/W

Source lumens output (9.6W/m): 730lm/m

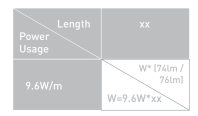
#### Dimensions (mm)

Front view Side view





#### Electrical



Dimmable: Power Usage: IP rating: Surge protection: Driver Input voltage: Driver power factor:

Yes 9.6W/m IP44 3100V 220-265V >0.9

LED input voltage:

24V

## Operational

Operating temp.: Ambient temp.: Lifetime (L70): Warranty:

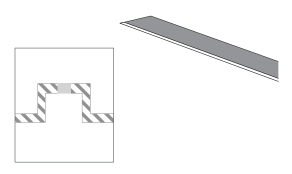
-30 to 85°C -28 to 55°C 50,000hrs 7 years of luminaire warranty & 5 years of driver warranty

## Compatibility

Dimming:

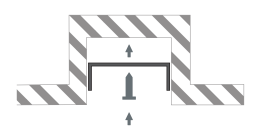
Non-Dimmable (ND) Digital Driver (PHASE) \*https://brightgreen.com/digital-driver DĂLI (DALI) 0-10V (010)





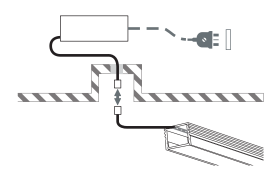
Step 1

Mark out and cut a 13mm recess and 17mm wide x (Profile length), then drill a 5mm hole cut out to thread the cable through.



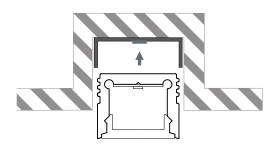
Step 2

Attach the provided mounting clips to the top of the cavity with the provided screws



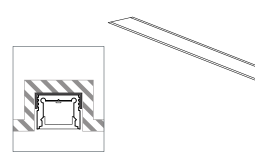
Step 3

Remote mount and connect the driver to the mains power cable in line with Australian standards. Wire the low voltage luminaire cable to the driver and then the cable through the hole cutouts.



Sten /

Snap the product into the mounting clips.



Step 5

Installation complete.

