GRAZER IP1616 REC RECESSED PROFILES



Up to 92 exit lumens per system watt 10m max single length of LED with single power feed (White) 5m max single length of LED with single power feed (TW / RGB/W) Max single length doubles with dual power feed option

LUMEN PERFORMANCE

DESIGN FEATURES Utilises silicone Neon LED

IP67 ingress protection

90+ colour rendering

Dust free matt finish silicone

Multiple fixed output options

In-house Neon LED length customisation

In-house Neon LED moulded end caps

Dot free homogeneous illumination

. ٠

• •

•

•

•

•

.

.

•

.

.

T1616 NEON LED

UV protected

20.1 W p/mtr 1584 lm p/mtr

SYSTEM WATTAGE & EXIT LUMENS TESTED WITH WHITE FINISH AT 4000K

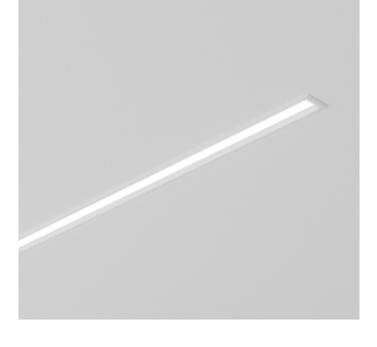
Complies with AS/NZS 60598.2.1

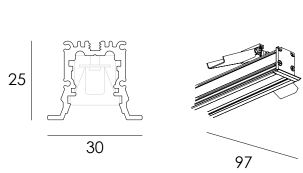
- 50,000 hrs lifetime • L70B50 > 50,000 hrs
- •
- 3 year warranty · Project specific labelling referencing type numbers
- Detailed shop drawings
- Miter joins are not available

CONFIGURATOR

TYPE NO .:

FINISH: White / Black / Silver / Gold / Custom COLOUR TEMP: 2700K / 3000K / 4000K / TW / RGB / RGBW DRIVER: Non Dim / DALI Dim / DMX







P6

23mm W

CUT OUT

.

42

 \boxtimes

REMOTE DRIVER