Retail

# LEDrail 4100 GAP

## Proof that less is more.

The 4-100 gap offers all the lumen package of it's more renown big brother the LEDrail 4100 without the need for continuous runs. Ideal for installations requiring the same high quality output as the LEDrail 4100 without the aesthetic of a single continuous row of light the LEDrail 4100 gap is the solution for you.



### **SPEC SHEET**

## LEDrail 4100 106

Raw Lumen: Effective Lumen:

240V: Raw Efficacy: Effective Efficacy:

Max Ta: L&B:

10536 lm 9003 lm

62W 172 lm/w 147 lm/w

40°C L80 B10 35°C 100K hrs

14925 lm 11871 lm

89W 168 lm/w 134 lm/w

35°C L80 B20 35°C 100K hrs 16400 lm 13856 lm

98W 168 lm/w 142 lm/w

40°C L80 B50 35°C 100K hrs **KEY FEATURES** 

#### **MODULAR**

 With extra Lumen Packages up to 21900 lm.

#### LENSES

 8 different acrylic lenses for countless optic combinations

5 SIZE OPTIONS

LEDrail 4100 GAP 104 1700mm

LEDrail 4100 GAP 106 2800mm

#### 2813mm Fitting Size:











sizes and specifications.

See our full brochure for other



- P2000 Trunking
- Pendant













Housing Diffuser: Polycarbonate

PMMA





All EW Lights are designed for the 35°C Reality. Designed and Manufactured by

energyv

Better Light Through Research

sales@energywise.co.za | www.energywise.co.za T: +27 31 764 2345 / +27 87 941 0012 Physical address: Unit 5 Edstan Business Park, 2 Ibhubesi Road, Riverhorse Valley, Durban, South Africa, 4017 Postal address: PO Box 1166, Kloof, South Africa, 3640

\*5 year warranty: www.energywise.co.za

















