

LEDrail 4100 |

Retail

IP 40

The undisputed king of retail lighting.

Our flagship linear retail LED solution designed standard with 1kV surge protection upgradeable to 4kV on request. Featuring eight lens options including retail symmetrical designed specifically for retail isles as well as the ability to upgrade to multi-wire circuit configurations and an almost tool-free installation. The LEDrail 4100 is a pre-wired linkable system with plug & play connections.



SPEC SHEET

Raw Lumen: 2920 lm
Effective Lumen: 2557 lm

240V:
Raw Efficacy: 174 lm/w
Effective Efficacy: 152 lm/w

Max Ta: 40°C
L&B: L90 B10
40°C 70K Hrs

LEDrail 4100 102

3512 lm
3001 lm

21W
172 lm/w
147 lm/w

40°C
L80 B10
40°C 70K Hrs

4975 lm
3957 lm

30W
168 lm/w
134 lm/w

40°C
L80 B10
40°C 70K Hrs

Dimensions: **571mm x 51mm x 55mm**

KEY FEATURES

OPTICS

- 8 different acrylic optics for multiple lens combinations.

5 SIZE OPTIONS

- LEDrail 4100 102
- LEDrail 4100 104
- LEDrail 4100 106
- LEDrail 4100 108
- LEDrail 4100 110

MOUNTING OPTIONS

- P2000 Compatible
- Pendant
- Floating
- Recessed




kV Protection:
1kV-2kV.
4kV or 10kV on request


Colour Temp:
3000, 4000,
5600K
CR>80 R9>13


IP Rating:
Indoor


Modular:
Expandable system



Recyclable


Housing Diffuser:
Polycarbonate


P2000 Mount


Optional:
Bluetooth, Wifi,
Dali & Bi Level




Optional:
Bluetooth, Wifi,
Dali & Bi Level.
Casambi App
featured above.

GET IT ON


Download on the


*25°C is for Textbooks, Not Africa's Sun: All EW Lights are designed for the 30°C Reality. Minimum.

Designed and
Manufactured by

energywise

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 Ibhuesi Road, Riverhorse Valley, Durban, South Africa, 4017

Postal address: PO Box 1166, Kloof, South Africa, 3640

5 year warranty:
7 year warranty available
T&Cs apply. Please visit
www.energywise.co.za



SABS
APPROVED



MADE IN
SOUTH AFRICA

8 Distribution Options

