Mag-Fit

Cross functional magnetic solution.

Our Mag-fit linear retail solution offers a magnetic attachment for seamless integration with P2000 trunking, reducing installation time on site. The product leverages our established ledrail technology and boasts 8 lens options, premium European components, and is designed and developed by our South African R&D team, with a focus on African resilience.

SPEC SHEET

Raw Lumen: Effective Lumen:

240V:

Max Ta:

17,560 lm 15,345 lm

172 lm/w

L80/90 B10 F10 70K hrs

KELVIN

CR>80 R9>13

Mag-Fit 110 2800mm

20,500 lm 18,105 lm

123W 168 lm/w 148 lm/w

40°C L80/90 B10 F10 70K hrs

24,875 lm 21,090 lm

148W 169 lm/w 143 lm/w

40°C L80 B10 F10 70K hr

MODULAR

KEY FEATURES

 Manufactured to seamlessly fit into any geometric shape.

5 SIZE OPTIONS

- Mag-Fit 102 **560 x 50mm**
- Mag-Fit 104 **1400 x 50mm**
- Mag-Fit 106 1700 x 50mm
- Mag-Fit 108 2350 x 50mm
- Mag-Fit 110 2800 x 50mm

MOUNTING **OPTIONS**

• P2000 Compatible (P2000 not included)



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

*)



Designed and Manufactured by

energywise

Better Liaht 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: Pléase visit www.energywise.co.za











Raw Efficacy: Effective Efficacy:

L&B:



150 lm/w

40°C





IP Rating: 5000K standard 3000K, 4000K, 6500K available Indoor



Colour Options: White, & Black



kV Protection:

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

Recyclable

Distribution Option



Optics: Acrylic Lens

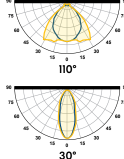




P2000 trunking compatible



Optional: Bluetooth, Wifi, Dali & Bi Level



90° Retail Asymmetrical

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

OMS-MFT-FWSP-250530