



Interior linear solid-white light forward throw asymmetric luminaire

EvenBalance Essential White Powercore

EvenBalance Essential White Powercore is a compact interior linear luminaire that is ideal for washing and grazing applications where uniform light is paramount. The forward-throw asymmetric optic efficiently provides industry-leading illuminance uniformity. Two beam spreads: washing and grazing, two lengths: 305 mm (1 ft) and 1,219 mm (4 ft), and the ability to continuously rotate the fixture up to 180° enable a high degree of flexibility for lighting designers when using EvenBalance Essential White Powercore.

Benefits

- Interior linear solid-white light forward throw asymmetric luminaire
- The asymmetric optic design provides precise light control
- Multiple colour temperatures are available for applications calling for warm, neutral or cool white light

EvenBalance Essential White Powercore

Features

- Uniform illumination—EvenBalance Essential White Powercore delivers a uniformity ratio of less than 3:1 on a 3 m (9 ft) wall with an 0.5 m (1.5 ft) setback.
- Precise control of light—Asymmetric optic design provides precise control of light and delivers more illumination with higher uniformity at a lower power than comparable fluorescent asymmetric reflector solutions.
- Accentuate texture—The grazing beam spread of EvenBalance eW Powercore evenly accentuates the surface of a textured wall at a 50 mm (2 in) setback.
- Uniform light—The washing beam spread is designed to evenly illuminate flat surfaces, such as plasterboard, with a high illuminance, using a 150 mm to 500 mm (0.5 to 1.5 ft) setback.

Application

- Interior

Versions



Product details



EvenBalance Essential White
Washing Powercore, 305 mm (1 ft),
Above View



EvenBalance Essential White
Washing Powercore, 305 mm (1 ft),
End Connection

EvenBalance Essential White Powercore

Product details



EvenBalance Essential White
Washing Powercore, 305 mm (1 ft),
End Connection



EvenBalance Essential White
Washing Powercore, 305 mm (1 ft),
Side View

