

EcoWall 130 LED flood light

The low-power EcoWall 130 LED area light is the small-scale wall-mounted flood light of the Eco-Range series of commercial LED lighting fixtures. The luminaire is designed to be long-lasting, reliable, and provide an economical LED area lighting solution



Performance. The low-power Eco1Wall 130 LED area light is the small-scale wall-mounted flood light of the Eco-Range series of commercial LED lighting fixtures. The luminaire is designed to be long-lasting, reliable, and provide an economical LED area lighting solution. **IP66.** Wet conditions up to IP66.
Environment. The Eco1Wall 130 is at home in high-end architectural designs as well as university campuses, industrial complexes, or warehouses. **Options.** There are available a variety of beam angles and lumen packages to suit your scheme and provide a vast improvement in the working environment. At the same time saving energy, cutting maintenance costs and having a piece of mind.

- **60 & 130 Watt versions available**
- **Dimmable versions DALI & 1-10v**
- **Many Variants from stock or maximum 5-week delivery**
- **Installation & design service available**
- **Typically, over 70% energy saving compared to metal halide**

interLED

Technical Specifications

- High performance design with Cree High Power White LEDs
- Power Factor 0.94
- Efficacy up to 86lm/W
- Electrical - 100-277 VAC, 130W max, 50-60Hz, self adjusting PSU
- LED Lifespan > 50,000 hours (Ta=30 @L70)
- Made in the UK
- CCT: 5000K (4000K & 3000K available to special order)
- CRI > Ra80
- Beam Angles 30°, 42°, or 60° integrated reflectors
- Superior uniformity
- Superior temperature stability
- Temperature tested at toughest conditions
- MeanWell driver
- No external reflectors required
- Continuous current ensures a smooth and a flicker-
- Operating temp: -20°+ 45°
- Body: Aluminum alloy
- Stainless steel screws
- IP66 protection rating
- 5 years warranty