

# TrayLED LED Low Bay

Our UK manufactured LED Low Bay light is competitively priced and available from stock with a variety of outputs and options to replace traditional metal halide or fluorescent lighting.



## interLED

### Technical Specifications

- Warehousing, Industrial, Sports Halls and Car Body Shops
- Mounting heights 3-12M
- 8,000 to 24,000 lumens
- 50,000 hour rate life
- 4,000K-5,000K Colour Temperatures
- ECA Qualifying (Enhanced Capital Allowance)
- Operational temp range -15 to +40°C
- Supplied with a plug & play connectors
- Supplied with hanging accessories
- Length: 73.5cm - Width: 42cm - Height: 8cm
- White powder coated steel body
- Weight kg: 8
- Microprism Anti Glare Diffuser or Opal cover (OPD)
- Integral Emergency (EM)
- PIR Sensor (SN)
- DALI Sensor (SND)
- Dali Dimmable (DD)
- Wire suspension kit (WSK)
- Surface mount bracket (SMB)
- 5 Year Warranty



**Performance.** We use the very latest LED chips and UK manufactured power supplies to achieve 130 lumens per Watt. The anti-glare diffuser allows installation in ceilings as low as 3m, while delivering a crisp, clear and diffused task light. **Environment.** The TrayLED is suitable for a variety of applications and facilities including light industrial, sports halls and commercial premises. interLED have extensively used the TrayLED in the automotive industry in situations where there are high lux requirements with low mounting heights. The higher output version can also be used with mounting heights up to 12m. **Options.** A variety of lumen packages, 1-10v or DALI dimming and movement detection are available. We can also offer a degree of bespoke options. Please call to discuss.

- INT/64/850 - 64w 5K LED Low Bay with Anti Glare Diffuser 8,000LM
- INT/97/850 - 97w 5K LED Low Bay with Anti Glare Diffuser 12,000LM
- INT/128/850 - 128w 5K LED Low Bay with Anti Glare Diffuser 16,000LM
- INT/160/850 - 160w 5K LED Low Bay with Anti Glare Diffuser 20,000LM
- INT/192/850 - 192w 5K LED Low Bay with Anti Glare Diffuser 24,000LM