



| Technical Specification | ı | |
|-------------------------|-------------------|--|
| Cap Type | LED | |
| Total Power | 143.8 | |
| Lumens (Im) | 19130 | |
| Beam Angle | 110 | |
| Lamp Life (Hrs) | 50000 | |
| Number of LEDs | 400 (80S5P) | |
| Comparable To | 300W metal halide | |
| CRI | 80 | |
| CCT (K) | 4000 | |
| Efficacy (Im/cctW) | 133 | |
| Lux at 1m | 6750 | |
| Power Factor | 0.98 | |
| Height (mm) | 206 | |
| Width (mm) | 271 | |
| Length (mm) | 271 | |

AC47725

150W LED HIGHBAY, IP65

• Suitable for use in warehouses, manufacturing plants, garages, workshops & aircraft hangars, retail superstores, gymnasiums & sports halls

LED replacement for 300W metal halide highbay fittings

• Die cast aluminium housing with Polycarbonate front providing a high impact rating of IK09

Prewired with 1m flex and SWIFT connector

• Fitting has 110ø beam angle, 85ø lens accessory available

Surface mounting bracket and wire guard available

• Very high efficacy of 133lm/W

• Wide operating temperature range of -25øC to 45øC

• Dimmable with most of the 1-10V systems

• Suitable for switching by PIR, Microwave or Photocell

4-AC47725-2021-V1



www.electric-center.co.uk

Electric Center are not responsible for the accuracy and contents of this datasheet. All displayed data and specification detail has been provided by the product manufacturer.