



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.