

Wattage Switchable LED High Bay

- High ambient temperature rating of 65°C
- Perfect for applications where extreme temperatures are encountered eg; foundries, steelworks and bottling plants
- 1-10V dimming option available
- Philips Lumileds LED
- Sensor versions available
- Genuine Replacement for 250W/400W/600W Metal Halide or Sodium



100W \equiv 250W MH/SON Energy Saving 60% 150W \equiv 400W MH/SON Energy Saving 63% 200W \equiv 600W MH/SON Energy Saving 66%

Quality Assured
Product Warranty³
7 Year

On site
Warranty³
2 Year

Colour Rendering
Index³
85

Lumens
Maintenance Ratio³
L80 B10

Water & Dust
Protected
IP66

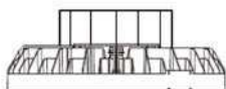
Surge
Protected
4000V

Impact
Rating
IK8

Operating
Hours
50,000

Technical Specification

Construction	Die Cast Aluminium
Driver	Invertronics
LED Chip	Philips Lumileds
Input Voltage	220-240V
Power Factor	> 0.9
Operating Temp	-30°C to +65°C
Standard	CE & UKCA





7 Year Gold Warranty

Code	W	Description	Lm	Temp	Weight	ØxH (mm)
70350	100/150/200	Wattage Switchable LED High Bay 120° lens	14500-29777	4/5000K	6.6Kg	380x262
70351	100/150/200	Wattage Switchable LED High Bay 90° lens	14981-30768	4/5000K		