

SPECIFICATIONS

INVO LED High Bay

Utilising the latest in LED technology, our INVO range of LED High bay lights offer superb energy efficiency, combined with high lumen outputs that allow effective replacement of 250 watt and 400 watt metal halide luminaries. The INVO LED High bay also utilises lens control, providing accurate distribution of light, and ensuring minimal wastage and energy consumption.



- > Replaces Metal halide and Florescent lighting
- > High 135 lumen per watt
- > Large range of wattages available
- > Environmentally friendly with no mercury or UV
- > IP69 Rated
- > Optional range of sensors available
- > Optional 3hr Emergency battery backup



Specification	PD-60W-HB-135	PD-100-HB-135	PD-120-HB-135	PD-150-HB-135	
Power	60 Watt	100 Watt	120 Watt	150 Watt	
Construction	6063 Aluminium / Opal Polycarbonate Lens				
Lumen	8100 Lumens	13,500 Lumens	16,200 Lumens	20,250 Lumens	
Beam angle	30, 50, 80 and 120 degree				
CCT	5000k (Others are made to order)				
Mounting	Cable - Suspended / Direct / Mounted				
Dimension	600 × 150 × 67 mm	900 × 150 × 67 mm	1200 × 150 × 67 mm	1200 × 150 × 67 mm	





SPECIFICATIONS

INVO T300 LED Low Bay

The INVO T300 range of LED low bay fittings offer the latest in design and high lumen output. Featuring the new 3 way adjustable and directional LED modules, a truly stunning light with absolute flexibility to ensure the light output is directed exactly where it is required. Offering a market leading 130 lumen per watt light output, this fitting truly offers the best in LED technology.



Specification	PD-T300-100W	PD-T300-150W	PD-T300-200W
Power	100 Watt	150 Watt	200 Watt
Power Factor	> 0.95	> 0.95	>0.95
Lumen	13,000 Lumen	19,500 Lumen	26,000 Lumen
Beam angle	30°/60°/120°	30°/60°/120°	30°/60°/120°
Dimension	242 x 221 x 247 mm	242 x 340 x 247 mm	419 x 221 x 247 mm

