





Switchable Wattage LED High Bay

The Illumina Slim Switchable High Bay is a highly efficient versatile LED luminaire, ideally suited to a wide range of industrial applications for both new installations and retrofit applications.

- 100/120/150/200 Switchable Wattages
- Seoul Semiconductor LED
- Plug-in PIR & microwave sensors available
- Sensor parameters set by remote control
- Genuine Replacement for 250W/400W/600W Metal Halide or Sodium
- Perfect for warehousing, large retail and factories
- Emergency options available
- 145 Lm/W











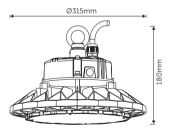








LMR80: Maximum 20% of lumen depreciation over rated hours. B10: Maximum 10% of fittings failure rate over rated hours











Switchable Wattage LED High Bay

Technical Specification					
Construction	Die Cast Aluminium				
Driver	LiFud				
LED Chip	Seoul Semiconductor				
IP Rating	IP65				
Operating Temp	-30°C to +35°C / Emergency version minimum temperature -5°C				
Input Voltage	220 - 240V				
Power Factor	> 0.9				
CRI	85 - Exceeds EU standard of Ra 70 for Colour Rendering Index				
LMR	80 - Exceeds EU standard of 70 for Lumens Maintenance Ratio				
Weight	3.3Kg				

Code	W	Description	Lm	Temp	Hours
08985	100/120/150/200	100-200W Illumina Slim Switchable IP65 High/Low Bay Base Unit - 120° Lens,	14500/17400/21750/29000	4000K	50000
08986	100/120/150/200	100-200W Illumina Slim Switchable IP65 High/Low Bay Base Unit - 90° Lens,	14500/17400/21750/29000	4000K	50000
08988	-	Aluminium Reflector for above	-		
08989	-	Polycarbonate Reflector for above	-		
08992	-	PIR sensor for above	-		
08993	-	Microwave Sensor for above	-		
06772	-	Remote Control for above sensors	-		



Optional infra-red remote control available for microwave sensor versions.

Quick and easy adjustment for multiple fittings; dimming level, presence detection, light levels & automatic on-off time. Average 15M range

¹ Exceeds EU standard of 70 for Lumens Maintenance Ratio

² Exceeds EU standard of RA 70 for Colour Rendering Index

³ Subject to terms & conditions (Contact Customer Service)

