
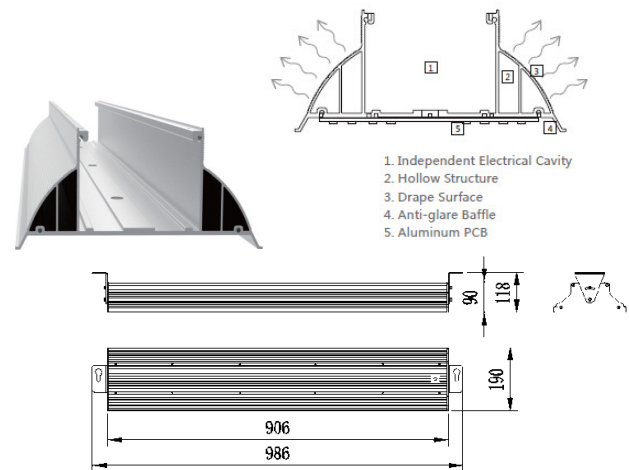


150 Watt LED Linear High Bay Light with Sensor

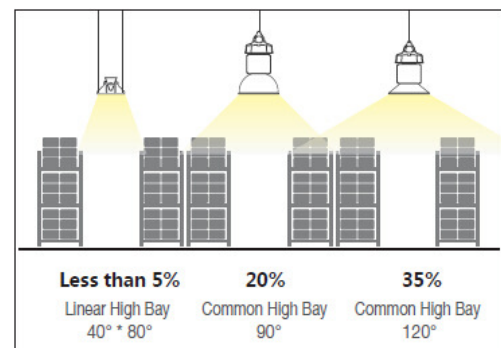
EO-LHB-150W-S



SPECIFICATIONS	
Model Number	EO-LHB-150W-S
Driver	Built - in
Power Consumption	154.1w (LCP)
LED	Nichia- NF2W757GRT-V1
LED Initial Flux	21,012 lumens
Average/ Max Lumens	Avg Max
	5m – 637 lux 839 lux
	6m - 442 lux 583 lux
	8m – 249 lux 323 lux
	10m – 159 lux 210 lux
	12m – 111 lux 146 lux
ED Luminous Efficiency	> 140 lumens / watt
Beam Angle	40 x 80°
Power Factor	>0.95
Sensor	Microwave- <8Ghz / <10mW
Sensor Angle coverage	360°
Sensing distance	7m or 15m selectable
Sensor Time Delay	30 sec – 10 minutes (user adjustable)
Standby power	0/10/20 /30/40 or 50% dim select
Standby Delay Hold	5/10/30/60 min or disable select
Daylight sensing	0/30/50/200 lux or disable select
Working Voltage	AC 220-265 voltage
Input Voltage	240 Volts, 50 Hz
Lamps Efficiency	>90%
Material	Aluminium House – PC Lens
Working Temperature	- 40°C to + 40°C
Luminaire Base temperature	65°C (at room temp 30°)
IP Rating	IP 65
Colour Temperature	Cool White 4700 kelvin Daylight 5300 kelvin
Colour Index	>Ra70
Certificate	SAA 160246 ; 60598.2.1:2014 60598.1:2013  N28689
Dimensions	L986 x W190 x H118mm
Net Weight	6.2.Kg
Life Expectancy	50,000 + Hrs
Warranty	7 Years



Each beam of light is utilized to illuminate the right place and lumen waste is less than 5% compared with common LED high bays.



IES files available