

LED HIGHBAY ECLIPSE+

HYBE100+ / HYBE150+ / HYBE200+



The Lumax Eclipse series of LED Highbay represent the optimum in LED technology. With reduced glare and improved lumen output the Eclipse series offer superior performance and low running costs.

The perfect replacement for inefficient metal halide and mercury vapor highbays in existing installations as well as new projects builds.

A cost-effective solution that will return substantial energy savings and CO₂ emissions as well as providing the optimum lighting levels and visual comfort required.

Suitable for instant switching in conjunction with motion sensors or daylight harvesting controls.



HYBER PC-Diffuser



HYBEGR - Anti Glare Reflector Metal

Lumax	HYBE100+	HYBE150+	HYBE200+
Material	ADC12 Die Cast Aluminium		
Driver	Constant Current		
LED Diodes	SMD 3030		
Wattage	100W	150W	200W
Efficiency	170Lm/W		
Lumen output (actual)	17,500Lm	26,250Lm	35,000Lm
LED Qty's	210pcs	300pcs	420pcs
Power Factor (PFC)	>.95		
CRI (Colour Rendering Index)	>80		
CCT (Correlated Colour Temp)	5000K		
Beam angle	115 deg		
Lens	Optical PC		
IP Rating	65		
IK Rating	09		
Diameter	260mm	289mm	341mm
Weight	1.9Kg	2.9Kg	3.0Kg
Current	0.42A	0.62A	0.83A
Flex and plug	1.5M		
Suspension hook	Included		
Operating Temperature	-30°C to +50°C		
Electrical Class	Class I		
L70 Rating	50,000 hrs		
Warranty	5 Years		

FITTING COLOURS:  Blk

INPUT VOLTAGE
240V



OUTPUT POWER
HYBE100 **100W**
HYBE150 **150W**
HYBE200 **200W**



LUMENS
HYBE100 **17,500**
HYBE150 **26,250**
HYBE200 **35,000**



COL TEMP
5,000K



SIZE (MM)
HYBE100 **260**
HYBE150 **289**
HYBE200 **341**



**FLEX
& PLUG**



WARRANTY
5 YEARS



ACCESSORIES: HYBEW - Wall Bracket | HYBER - PC Diffuser | HYBEGR - AL Anti Glare Reflector Metal