



#### PRO LED Highbay, with multi-wattage selector switch and 2CCT selector switch, IP65

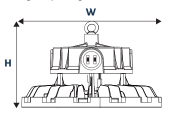
## **Technical Specification:**

•		
Primary Materials	Diecast with polycarbonate lens	
Integral Driver	Dimmable 0-10V	
Luminous Efficacy	160 Lm/w	
Typical UGR	-	
Colour Temperature	4000K & 5000K	
Colour Rendering Index	Ra 80	
Ingress Protection	IP65	
Beam Angle	60/90/110°	
Power Factor	>0.90	
Impact Resistance	IK10	
Safety Class Rating	Class I	
Operating Temperature	Temperature -40°C to 50°C (Standard)	
LED Lifetime	50,000h	
Input Voltage & Frequency	AC120-240V 50/60Hz	
Light Source Energy Efficiency	Class C	
Warranty*	5 Years	

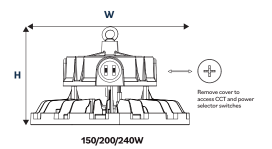


## Dimensions:

#### Highbay Range







# Product Range Data:

Part No.	Colour Finish	Power	Lumen Output	Colour Temperature	Dimensions (W x H mm)	IP Rating	Ra	Weight
LXHB/80-150/P	Black	80/100/150W	12800/16000/24000Lm	4000K/5000K	250 × 164	IP65	>80	1.9kg
LXHB/150-240/P	Black	150/200/240W	24000/32000/38400Lm	4000K/5000K	330 x 175	IP66	>80	2.73kg

## Accessories

Part No.	Description	
LXHB/MWS/P**	Microwave Sensor (AUX)	Motion and Daylight sensor, IP65, 0-10V Dim, Max. 15M mounting height, remote programmable
LXHB/SRC/P	Sensor Remote Control	Highbay sensor remote control programmer for use with the Luxna Pro Highbay
LXHB/ASMBK	Surface Mount Bracket	Surface mount bracket, for use with the Luxna Pro Highbay

<sup>\*\*</sup>Note-LXHB/SRC/P is required to programme and set-up the Sensor LXHB/MWS/P

Product specifications and values may change due to developments and improvements in lighting technology. International standards set the tolerance in colour temperature, lumen output and connected power load at  $\pm 10\%$ . The data values apply to an ambient temperature of  $\pm 25\%$  C. Specification details are subject to change without prior notification. E&OE. LXPHBV1.9.25



 $<sup>*</sup>Warranty\,terms\,and\,conditions\,apply$