



INDUSTRIAL LED LIGHTING

200W UFO LED HIGH BAY



Technical Specification	
Power	200 W
Voltage	220-240V AC
Multi-tension	100-240V AC
Frequency	50-60 Hz
Power Factor	0.97
Light Source	Philips Lumileds Luxeon 3030 2D
Driver Me	anwell HBG-240-48B
Class	I
Dimmable	1-10 V
General Specifications	
IP Protection	IP65
IK Protection	IK08
Dimensions	Ø395x180 mm
Weight	8 Kg
Ambient Working Tem	•
Storage Temp.	-40° ~ +70°
Working Humidity	15% ~90% RH
Working Life	>50.000 h. L70
Material	Aluminium/Crystal
Fitting	Hook (Ø26 mm)
Certifications	CE & RoHS
Lighting Specifications	
Brightness	21.269 lm
LED Efficiency	109 lm/W
Efficiency	120 lm/W
CRI	85
Light Beam	120°
LED Quantity	287
Colour Temp.	DL (4800-5200 K) CW (6000 K-6500K)

Feeding Specifications	
Model	HBG-240-48B
IP Protection	IP67
Intensity	2.5 A
Input voltage	100-240V AC
Output voltage	Max. +49V 5 A



ROHS CE

Ŵ



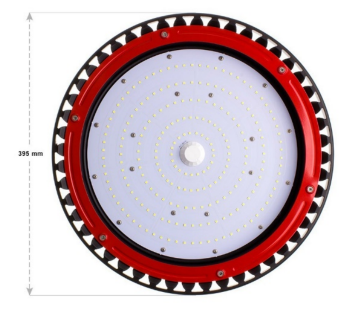
PRODUCT DESCRIPTION

This 100W LED High Bay has a modern, exclusive and compact design which allows heat to dissipate constantly and efficiently, maintaining a stable working temperature which prolongs its working life.

Featuring the latest lighting technology, this high bay uses high-powered Philips Lumiled Luxeon 3030 2D LEDs which provide a high light output and a dimmable 1-10V dimmer from the prestigious MeanWell Company. Also, this LED light offers the possibility to reduce consumption up to 80%, while at the same time caring for the environment as it doesn't pollute.

Its high IP65 Protection makes this high bay perfect for placing in unfavourable industrial environments such as workshops, factories, warehouses, car parks, supermarkets, etc.

PRODUCT DIMENSIONS





RoHS

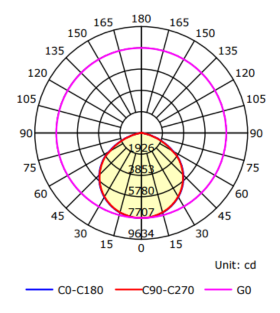


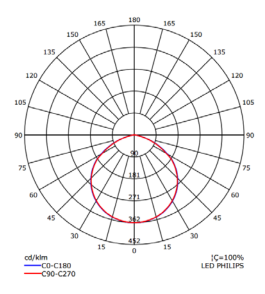


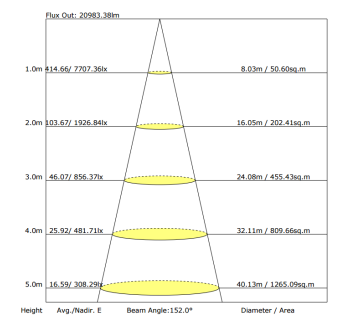


DATA SHEET

PHOTOMETRY

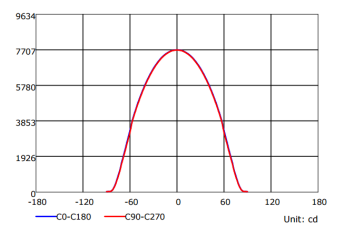






ROHS CE

÷.



CERTIFICATES