

## **Industrial**

## **Denton High Bay 200W 5000K**



















Lightweight High bay with clean, slim design, Supplied with 1m prewired cableFrosted glass for even light distribution



## **General Data**

Technology	LED
Mounting options	Suspended
Install Options	Loop Hanging
Electrical Connector Type	H05RN-F 3 Core fly lead
Input Electrical Connection	Live   Neutral   Earth
General Application	Commercial   Industrial
Operating Temperature Range °C	-30 - +40
Warranty (Years)	3



430660-110	Technical Specification
Optical Data	
LED Manufacturer / Type	Jingrui
Fixture Luminous Flux (Lm)	23502
Luminaire Efficacy @5000K (lm/W)	120
LOR %	100
Colour Selectable	No
Beam Angle°	110
Photobiological Risk Group	RG1
Light Source Data	
Energy Class	С
Lumens	23500
Lm/W	119
Colour Temperature (K)	5000
Light Colour	Daylight

80

**CRI Ra** 



430660-110	Technical Specification
Electrical Data	
Wattage (W)	200
Total Power Consumption (W)	199.5
Mains voltage (V)	220 - 240
Lamp power factor	0.95
Electrical protection	Class I
Driver Output (V)	N/A
Driver Output Current (mA)	N/A
Control Gear Type CC or CV	Constant Current
Dimmable	No
Nominal Frequency (Hz)	50/60
Surge Protection (kV)	2
<u>Lifetime Data</u>	
Lifespan L70 B50 @25°C (Hrs)	50000
Physical Data	
Housing colour	Black RAL 9017
Body material	Aluminium Alloy
IP Rating	65
IK Rating	8
Diffuser Material	Stalinite
Nominal Product Length (mm)	300
Nominal Product Width (mm)	300
Nominal Product Height (mm)	70
Weight (kg)	2.1



430660-110 Technical Specification

## **Standards and Approvals**

Manufactured In Accordance To	EN 60598-1	
CE Mark	Yes	
UKCA Mark	Yes	
WEEE Symbol	Yes	
Certificate Of Conformity	Available on Request	
Accredited Members	LIA, ISO9001	







