

ORWELL HIGH BAY 5000K 100W EMERGENCY

NET-23-12-43



Features & Benefits

- High Power 20W Emergency function
- · Highly efficient heat sink
- · Suspension ring for easy installation
- 1m flex
- · Dimmable Driver as standard
- Suitable for Low Bay installation with wide beam angle

Key Data

Power100WLuminous Flux17600ImColour Temperature5000KIP RatingIP65IK RatingIK10

Dimensions Ø305 x 280mm

Warranty 5 Years (Registration Required)

NET LED Lighting

Buckingway Business Park, 300 Anderson Road, Swavesey, Cambridge, CB24 4UQ



Technical Specifications

Input Voltage (AC) 200-240V

Power Factor >0.95

Luminaire Efficacy 176Im/W

LED Manufacturer MTC

LED Type SMD 2835

No. of LEDs 288

Driver Manufacturer Tomcarline

Driver Output Voltage (DC) 142V

Total Circuit Power (W) 100W +/- 10W

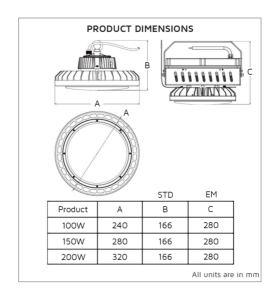
Electrical Class 1

Colour Rendering>80 CRILamp Viewing Angle120°DimmableYes

Operating Temp. 0°C to +45°C Lifespan LM80 50,000 Hours **UGR Rating** Less than 30 Weight 6.3Kg **FYTLED** Manufacturer Fire Rating V2 **Luminous Flux Factor** 20% **Self Test** No **Housing Colour** Black **Housing Material** Aluminium **Battery Pack** Streamer **Diffuser Material** Polycarbonate

> 1-10V as Standard 3 Year Warranty

Emergency Operation >3H
Emergency Pack Streamer



Other Options

Dimming Input Type

Emergency Kit

	Description
NET-23-12-43	Orwell High Bay 5000K 100W Emergency

NET LED Lighting

Buckingway Business Park, 300 Anderson Road, Swavesey, Cambridge, CB24 4UQ

