

HARLTON LOW BAY 5700K 120W MICROWAVE SENSOR EMERGENCY

NET-51-12-89







Features & Benefits

- · High Power 20W Emergency function
- Microwave Dimming Sensor with up to 15m detection range (5-150lux)
- 0%, 10% or 25% Standby Mode
- Recommended for mounting at height between 4-8m
- Includes V-Bracket for suspension
- · Tridonic driver as standard

Key Data

Power 120W
Luminous Flux 16000Im
Colour Temperature 5700K
IP Rating IP20

Dimensions 690 x 320 x 52.6mm

Warranty 5 Years (Registration Required)

Compatible Accessories

NET-46-16-08	Universal LED Low Bay Suspension Kit
NET-42-43-22	Merrytek Remote Control for Sensors

NET LED Lighting

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



Technical Specifications

Input Voltage (AC) 220-240V

Power Factor >0.9

Luminaire Efficacy 130Im/W

LED Manufacturer Runlite

LED Type SMD 2835

No. of LEDs 756

Driver Manufacturer Tridonic Advanced Series

Total Circuit Power (W) 120W +/- 5W

Electrical Class 1

Colour Rendering>80 CRILamp Viewing Angle120°DimmableNo

Operating Temp. 0°C to +40°C
Lifespan LM80 80,000 Hours

UGR Rating >22 Weight 2.5Kg

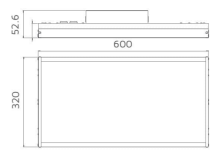
Manufacturer Sealite Co. Ltd

ЗН **Hours Maintained Luminous Flux Factor** 16% Max. Detection Distance 15m **Self Test** No **Housing Colour** White **Housing Material** Aluminium **Battery Pack** LiFePO4 **Detection Angle** 360°

Diffuser Material Polycarbonate
Emergency Kit 1 Year Warranty

Emergency Operation>3HEmergency PackStreamerSensor ManufacturerSealite Co. Ltd.

Sensor IP Rating IP65



Other Options

	Description
NET-51-12-96	Harlton Low Bay 5700K 120W Standard
NET-51-12-86	Hariton Low Bay 5700K 120W Emergency
NET-51-12-99	Harlton Low Bay 5700K 120W Microwave Sensor
NET-51-12-89	Harlton Low Bay 5700K 120W Microwave Sensor Emergency
NET-51-12-94	Harlton Low Bay 5700K 120W PIR Sensor (up to 6m)
NET-51-12-84	Harlton Low Bay 5700K 120W PIR Sensor Emergency (up to 6m)

NET LED Lighting

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





