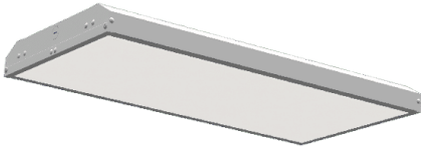


## HARLTON LOW BAY 5700K 120W STANDARD

NET-51-12-96



STD

### Features & Benefits

- Recommended for mounting at height between 4-8m
- Includes V-Bracket for suspension
- Tridonic driver as standard
- 5700K colour temperature

### Key Data

<b>Power</b>	120W
<b>Luminous Flux</b>	16000lm
<b>Colour Temperature</b>	5700K
<b>IP Rating</b>	IP20
<b>Dimensions</b>	600 x 320 x 52.6mm
<b>Warranty</b>	5 Years (Registration Required)

### Compatible Accessories

NET-46-16-08	Universal LED Low Bay Suspension Kit
--------------	--------------------------------------

#### NET LED Lighting

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

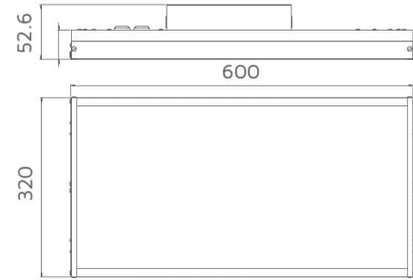
T: 01223 851505 | [sales@netled.co.uk](mailto:sales@netled.co.uk) | [www.netled.co.uk](http://www.netled.co.uk)



**ORDER BY 6PM**  
FOR NEXT DAY DELIVERY

## Technical Specifications

Input Voltage (AC)	220-240V
Power Factor	>0.9
Luminaire Efficacy	130lm/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 CRI
Lamp Viewing Angle	120°
Dimmable	No
Operating Temp.	0°C to +40°C
Lifespan LM80	80,000 Hours
UGR Rating	>22
Weight	2.5Kg
Manufacturer	Sealite Co. Ltd
Housing Colour	White
Housing Material	Aluminium
Diffuser Material	Polycarbonate



## Other Options

Description	
NET-51-12-96	Harlton Low Bay 5700K 120W Standard
NET-51-12-86	Harlton 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

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



**ORDER BY 6PM**  
FOR NEXT DAY DELIVERY

**130**  
lm/W

**20W HIGH OUTPUT  
EMERGENCY OPERATION**

Ensures the fitting comes on in the event of a power failure

*Emergency options only*

**MICROWAVE SENSOR AND  
PIR SENSOR OPTIONS  
AVAILABLE**

Choose between a Microwave Sensor with 0, 10 or 25% Standby Mode with 15m detection range, or a PIR Sensor with 6m detection range

**5700K COLOUR  
TEMPERATURE**

Bright and crisp light best used for industrial spaces

5.7K

