High bay specification sheet



Springbok Lite 21,000lm

150W High bay luminaire (Replaces 250W or 4X49W T5)

Features

| IK rating | IK08 |
|------------------|----------------------|
| IP rating | IP65 |
| Sensor Option | Microwave & Daylight |
| Dimmable Option | No |
| LED Lifetime | 54,000h L70 |
| CRI | 80 Ra |
| SDCM | 5 SDCM |
| Emergency Option | Yes |

Photometrics @ 25°C

| Product code | Finish | w | Colour | Beam | lm | lm/W | lx @ 1m | EM |
|--------------|-----------------------|------|--------|------|-------|------|---------|-----|
| HBL2N | Matt black RAL9017 | 150W | 4000K | 110° | 21000 | 140 | 7531 | 530 |
| HBL2NEM | Matt black RAL9017 | 150W | 4000K | 110° | 21000 | 140 | 7531 | 530 |

Wiring information

| Cable / Flying Lead | 1.5m H05RN-F 3x1.0mm ² Ø7mm |
|-------------------------|--|
| Type of Wiring Required | Parallel |

Accessories

| HBLMWS | High Bay Sbok Lite, Microwave sensor kit inc junction box and counterweight | Sold Separately |
|----------|---|-----------------|
| HBREM | High Bay Sbok Lite, Remote control for commissioning HBLMWS | Sold Separately |
| HBL2REFR | High Bay Sbok Lite, 150W 80-degree refractor | Sold Separately |





Flying lead

1.86

1

ADC12 aluminium alloy tempered glass

-20°C to +40°C

Part P

Installation information

Install Connector Type

Construction Material

Maximum Ambient Temperature

UK Building Regulations

Electric Class (1, 2, 3)

Weight



01604 495 151 collingwoodlighting.com

| 0 | collingwoodled |
|----|----------------------|
| 0 | /collingwoodlighting |
| in | collingwoodlighting |

Guarantee

4 years, 2 years on battery, 2 years onsite

Features & benefits

High efficacy of 140lm/W

Very light weight for easy installation

Emergency option available

Economical high bay for fast return on investment

Easy to add microwave sensor kit includes junction box and counter weight

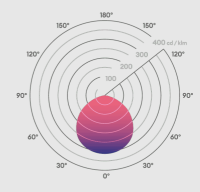
On/off control with time delay and daylight switching (8-15 metres max)

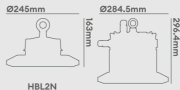
Suitable for jack chain, M10 drop rod or catenary wire suspension

Pre-wired with 1.5M of H05RN-F cable for ease and speed of installation

Replaceable driver for easy maintenance IK08 for robust impact protection

Beam angle: 110°





HBLZN

HBL2NEM