





SPRINGBOK LITE

High Bay Sbok Lite, 80W 11K lm, Non-Dim, 4000K

FEATURES

IP rating	IP65		
IK rating	IK08		
CSP Switchable	Single CCT		
Songer Ontion	Microwave & Daylight with		
Sensor Option	accessories		
Dimmable Option	No		
LED Lifetime	L70 54,000h		
Colour Rendering Index	CRI>80		
Colour Consistency	SDCM5		
Emergency Option	Yes, Manual-Test		

INSTALLATION INFORMATION

Input	220-240V AC
Maximum Ambient Temperature	-20°C - 40°C
Weight	1.60kg
Inrush Current	100A 0.42ms
Construction Material	ADC12 aluminium alloy
Construction Material	tempered glass
Electric Class (1, 2, 3)	1
Install Connector Type	Flying lead
UK Building Regulations	Part P
Mounting Options	Jack Chain, Surface Bracket
Mounting Options	or Rod Mount

PHOTOMETRICS @ 25°C

Product code	Finish	Туре	W	Colour	Beam	lm	lm/W	EM lm	Energy
HBL1N	Matt black RAL9017	Standard	80W	4000K	110°	11000	138	530	A E
HBLINEM	Matt black RAL9017	Emergency	80W	4000K	110°	11000	138	530	Å E

WIRING INFORMATION

Cable / Flying Lead	1.5m H05RN-F 3x1.0mm² Ø7mm
Type of Wiring Required	Parallel

ACCESSORIES

HBLMWS	High Bay Sbok Lite, Microwave sensor kit inc junction box and counterweight	Sold Separately	
UNREMOTEMWS	Remote control for use with microwave sensor	Sold Separately	
HBL1REFR	High Bay Sbok Lite, 80W 80-degree refractor	Sold Separately	
HBBRA	Bracket Mount for Standard Springbok Lite	Sold Separately	
HBBRAEXT	Extended Bracket Mount for Standard Springbok Lite	Sold Separately	



LIGHTING INNOVATION



High efficacy of 138lm/W



Sensor kit includes junction box and counter weight



Emergency option available

WARRANTY

Warranty 4 year
Battery Warranty 2 year
On-Site Warranty 2 year

FEATURES & BENEFITS

Economical high bay for fast return on investment

Easy to add microwave sensor kit include: junction box and counter weight

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

Suitable for jack chain, MIU drop rod c catenary wire suspension

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

K08 for robust impact protection

