LUMILIFE

170LM/W HIGH BAY



■ Please read these instructions carefully before attempting to install this product. It is advisable to keep these instructions in a safe place for future reference.

■ The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.

■ The external flexible cable or cord of this luminaire cannot be replaced; if the cord is damaged, the luminaire shall be destroyed.

■ IF IN DOUBT, CONSULT A QUALIFIED ELECTRICIAN.



TECHNICAL PARAMETER:

Reference	HB-100W-4000K	HB-100W-5700K	HB-150W-4000K	HB-150W-5700K	HB-200W-4000K	HB-200W-5700K
Scode	S18757	S18760	S18758	S18761	S18759	S18762
Wattage	100W	100W	150W	150W	200W	200W
Efficiency	170lm/w	170lm/w	170lm/w	170lm/w	170lm/w	170lm/w
Lumens total	17.000 lumens	17.000 lumens	25.500 lumens	25.500 lumens	34.000 lumens	34.000 lumens
Kelvin	4000K	5700K	4000K	5700K	4000K	5700K
Beam angle	100°	100°	100°	100°	100°	100°
Operating temperature	-30° / +50°	-30° / +50°	-30° / +50°	-30° / +50°	-30° / +50°	-30°/+50°
Driver type	Non-DIM Sosen driver	Non-DIM Sosen driver	r Non-DIM Sosen driver	Non-DIM Sosen driver	Non-DIM Sosen driver	Non-DIM Sosen driv
Voltage	AC 100-240V	AC 100-240V	AC 100-240V	AC 100-240V	AC 100-240V	AC 100-240V
Dimmable	NO	NO	NO	NO	NO	NO
Frequence	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz
Material	aluminium	aluminium	aluminium	aluminium	aluminium	aluminium
Water resistance	IP65	IP65	IP65	IP65	IP65	IP65
Shock resistance	IK07	IK07	IK07	IK07	IK07	IK07
Weight net (without box	() 1.95Kg	1.95Kg	2.35Kg	2.35Kg	2.95Kg	2.95Kg
Size box (with box)	291 x 291 x 152	291 x 291 x 152	340 x 340 x 152	340 x 340 x 152	380 x 380 x 152	380 x 380 x 152

Product size (top view)













DIMENSIONS

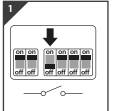
	100W	150W	200W
Normal+60/90° DIM+60/90° Microwave+60/90°	174.5	120.6	
TOP VIEW	2210	2280	2320



INSTALLATION REQUIREMENTS

- This product is suitable for zones 1 and 2 (not zone 0).
- The luminaire must be installed by a qualified electrician (BS7671).
- Please read the manual carefully before installation.
- Ensure the specification matches the service environment conditions detailed before installing.
- Please confirm input voltage and frequency before using.
- If the external flexible cable of this luminaire is damaged, it HAS to be replaced by the manufacturer, service agent or a similar qualified person in order to avoid a hazard.
- The light source of this luminaire is non replaceable. This product is designed for permanent connection to fixed wiring; the circuit should be protected with the appropriate MCB or fuse.
- The lighting fixture is available both outside and indoor.
- When installed on the ground or on the wall, the fixture can be used as flood light; Or assembly in a group of fixture on a mast more than 5 meters, they can be regarded as high-pole lighting fixture.
- A pothook always be used for hanging it. The tempered glass with impact and high temperature resistance is fitted. The highest temperature the glass can bear is 200°C, and when stress concentration is too high, it will crush into particles.

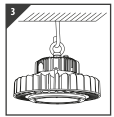
Installation Method 1 - Suspended



Switch OFF at mains supply before installing



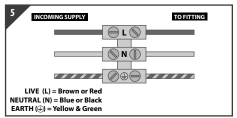
Drill hole and install hook



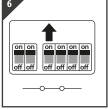
Hang the fixture



Connect the cables

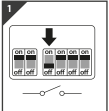


Connect cables using an IP65 junction box or IP65 connector – illustration above as reference

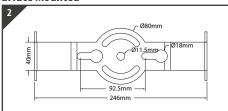


Return power. Switch ON at mains supply

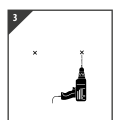
Installation Method 2 - Surface Mounted



Switch OFF at mains supply before installing



Measure holes for mounting bracket (\$15456)



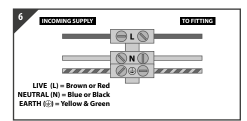
Drill holes



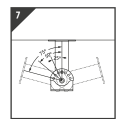
Fix bracket to ceiling



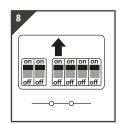
Connect the cables



Connect cables using an IP65 junction box or IP65 connector - illustration above as reference



Adjust bracket as required



Return power. Switch ON at mains supply











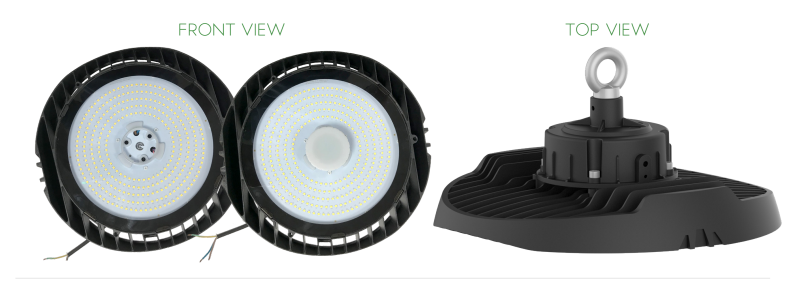
DO NOT MODIFY – this will invalidate the warranty and could be dangerous. Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist.

Check with your Local Authority or retailer for recycling advice.

This fitting comes with a 5 year guarantee as standard.



LUMILIFE ACCESSORIES



HOOK IN THE BOX

DUMMY In the box

SENSOR & REMOTE

EMERGENCY BATTERY



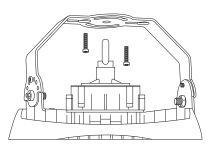




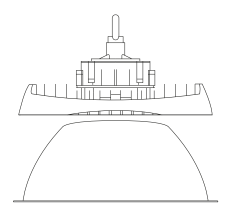


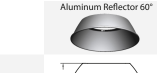
STANDARD HANGING

U BRACKET



REFLECTOR HANGING













100W 518768













150W













Supreme PLC 4 Beacon Road, Ashburton Road West, Trafford Park, Manchester, M17 1AF

This product contains a light source of energy efficiency class C to Regulation (EU No 2019/2015).