LUMiLife IOOW ESSENTIAL UFO HIGH BAY LIGHT

HB-100D-ESS-5700K

The LUMiLiFE 100 Watt LED High Bay features a Samsung SMD chip and a Flicker Free LiFud driver encased within an IP65 rated die-cast aluminium body for an enduring build-guality suited to industrial environments.

You can replace a 250W Metal Halide model and enjoy energy savings of up to 63%, while maintenance costs are also significantly reduced thanks to a high thermal efficiency aluminium heatsink that leads to a low operating temperature and greater heat dissipation - giving this unit an impressive minimum 50,000hr life expectancy.

At the top of this product there is a Potentiometer feature which can be used to reduce the output current/power by 25%, thus also reducing the light/Lumen output by 25%.

Important: if the lower output option is preferred; it's suggested that the installer should adjust the Potentiometer by using an insulated 2mm head Stanley screw driver. Turn the screwdriver either counter/ clockwise until locked (do not force beyond the locked position).

There are multiple add-ons available to choose from for a truly tailored lighting solution. For example, you can increase energy savings with Microwave or Daylight sensors, which operate the luminaire when motion or a lack of daylight is detected. Furthermore, the additional adjustable installation bracket allows for a more flexible approach to installation - particularly in challenging areas and locations where suspension is not possible.

50/60Hz

5 Year Warranty

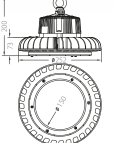
✓ Frequency

This LUMiLife LED product comes with a 5 Year Warranty.

Technical information

Model	Wattage	CCT	Lumen Output (100W)	Lumen Output (75W)	Lumens per Watt	Material	Unit weight	
HB-100D-ES	S-5700K 100W ~ 75V	V 5700K	17000L +/- 10%	12750L +/- 10%	170	Die-Cast Aluminium	3.4kg + 0.5	
Comm	on attributes	5		merry	SAMSUNG	Lifud		
⊌ Watta	ge	100W -	~ 75W					
Power Factor		>0.93		$\epsilon \in \mathbb{R}^{R}$	oHS ompliant			
4 Voltage		AC 100)-277V					
👗 🛛 Beam Angle		120°		U Millife is constantly developing and improving its products. For				
n IP Rating		IP65		LUMiLife is constantly developing and improving its products. For this reason, all product descriptions are intended as a general guide				
📩 Impac	t Protection Rating	IK08				time to time in the inter- or notification or public	est of	
© CRI		>80 Ra		announcement. Data in this sheet has been obtained in controlled experimental conditions. However, LUMiLife cannot accept any liability arising from the reliance on such data to the extent permitted by law.				
🛆 Dimm	🗟 Dimmable		-10V)					
察 Senso	r brand	Merryt	ek	permitted by	law.			
Driver	brand	LiFud			with 8 hours' average			
Chip B	rand	Samsu	ng	daily usage for 260 c of £0.11 per kw/hou	lays per year at a cost r per luminaire.			
🌡 Opera	ting temperature	- 30 ~ 4	450C					
📳 Warrar	nty	5 Years	5			LED Luminaires and Retroft Bults Elsensing Program	THE BRITISH ASSESSMENT BUREAU	
🕒 Lifesp	an	>5000	0(L ₇₀ B10)	Designe LUMiLife			ISO9001 ISO1	







100W

REPLACES 50W

*Traditional Lighting

250W IP65 Metal Halide 2 kWh per day 10,000 Hrs Lifespan 0.22p Total electricity cost per day £57 Total electricity cost per year

	• Lighting / IP65 LED High Bay
0.80 k	Wh per day
50,00	0 Hrs Lifespan
0.09p	Total electricity cost per d
£23 T	otal electricity cost per yea

novel	enerav
ŧ	Lighting



Diagram



Optional Add-ons





IP65 Microwave & Daylight Sensor (Junction Box Included)







Motion Sensor





Daylight + Motion Sensor





60° Aluminium Reflector

Installation Options





90° Aluminium Reflector



70° Clear PC Reflector





