# *LUMILIFE* 150W ESSENTIAL UFO HIGH BAY LIGHT

## HB-150D-ESS-5700K

The LUMiLiFE 150 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-quality suited to industrial environments.

You can replace a 400W 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.

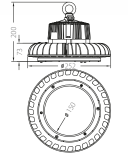
### 5 Year Warranty

This LUMiLife LED product comes with a 5 Year Warranty.

## Technical information

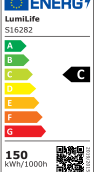
IC	cinical in	ormation	1					
Model		Wattage	CCT	Lumen Output (150W)	Lumen Output (112.5W)	Lumens per Watt	Material	Unit weight
HB-150D-ESS-5700K		150W ~ 110W	5700K	25500L +/- 10%	19125L +/- 10%	170	Die-Cast Aluminium	3.7kg + 0.5
Common attributes					merryfek	SAMSUNG	LiFud	
⊌	Wattage			~ 112.5W	antic Louis Cool-Bad Cool Bad.			
11	Power Factor Voltage		>1.93					
4			AC 100-277V		$C \in \mathfrak{R}_{Compliant}^{RoHS}$ $(\mathbb{Z}, \mathbb{Z})$			
	Beam Angle		120°					
<b>A</b>	IP Rating Impact Protection Rating CRI Dimmable Sensor brand		IP65		LUMiLife is constantly developing and improving its products. For this reason, all product descriptions are intended as a general guide and we may change specifications time to time in the interest of product development, without prior notification or public			
75			IK08					
0			>80 Ra Yes (1-10V)		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			
$\triangle$								
P			Merryt	ek	permitted by law.			
P	Driver brandLiFudChip BrandSamsung		LiFud					
			ng	*Savings calculated with 8 hours' average daily usage for 260 days per year at a cost				
\$	Operating temp	perature	- 30 ~ 4	450C	of £0.11 per kw/hour per luminaire.			
	Warranty		5 Years	5			LED Luminaires and Retroft Bulls Licensing Program	THE BRITISH ASSESSMENT ASSESS
Θ	Lifespan		>5000	0(L <sub>70</sub> B10)	Designed for LUMILIfe Great Britain			
$\sim$	- Frequency		50/60H	Ηz				







150W



#### \*Traditional Lighting

400W IP65 Metal Halide 3.2 kWh per day 10,000 Hrs Lifespan 0.35p Total electricity cost per day £92 Total electricity cost per year

#### \*LED Lighting

150W IP65 LED High Bay 1.20 kWh per day 50,000 Hrs Lifespan 0.13p Total electricity cost per day £34 Total electricity cost per year

£1,375 energy cost savings over the expected lifespan per luminaire

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





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







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

