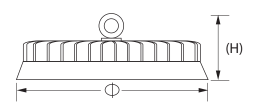
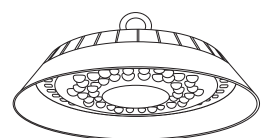
# LED HIGH BAY



## DIMENSIONS



# LINE DRAWING



## **SPECIFICATION OF LUMINAIRE**







## **INTENDED USE**

Hi-BEAM UFO FORCE 3 LED High Bay delivers excellent led performance for wide different applications such as warehouses, manufacturing, repair or maintenance bays, machining, foundries, indoor swimming pools, gymnasiums, cold storage and automotive to replace traditional T5 or HID solutions.

# **CONSTRUCTION AND OPTICS**

It ease the installation by securing the luminaire by the suspended mount eye bolt then to hook to the c-channel using chain, or bracket. Die cast aluminum finished with outdoor epoxy powder coating. Optical cover with polycarbonate. Lifespan of 50,000 hours.

Product Code	Model Code	Watt W	Lumens	Color Temperature	$\bigoplus_{mm}$	H mm	Weight kg
HBUFV0509N857000	HBUF050	50W	5000lm	4000K,5700K	230	86	0.4
HBUFS1009N857000	HBUF100	100W	12000lm	4000K,5700K	270	91	0.57
HBUFM1509N857000	HBUF150	150W	15000lm	4000K,5700K	330	101	0.9
HBUFL2009N857000	HBUF200	200W	20000lm	4000K,5700K	380	111	1.18

ORDERING INFORMATION Lead times will vary based on options selected. Consult with your sales representative.

Туре	Fitting Size	Wattage	Optics	Туре	CRI	ССТК	Engineering Reserve					
HB UFO FORCE ( <b>HBUF</b> )	V 230mm S 270mm M 330mm L 380mm	<ul><li>050 50w</li><li>100 100w</li><li>150 150w</li><li>200 200w</li></ul>	6 60' 9 90' 12 120'	N Normal Eye Bolt	<b>8</b> 80	40 4000K 57 5700K	000					

Specifications and dimension subject to change without notice

www.degindustrial.com





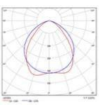
# **UFO-FORCE 3** 100W LED High Bay

Hi-BEAM UFO-FORCE 100W LED High Bay delivers excellent led performance for wide different applications such as warehouses, manufacturing, repair or maintenance bays, machining, foundries, indoor swimming pools, gymnasiums, cold storage and automotive. to replace traditional T5 or HID solutions



### **Photometric**

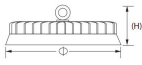
#### 90'



# Dimension

Dimension: Weight:

D=270mm x H=56.2mm 0.60kg+-







# Product Data

#### General Information

Model Housing Material

Housing Color Optical Cover

LED Light Source Color Temperature CRI Ingress Protection Ingress Protection Beam Angle

Epistar 3000-4000K 80 IP65 IK08 90"

HBUF100

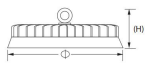
Dark Grey

**Diecasting Aluminium** Finished with Epoxy Power Coating

Lens and Tempered Glass

CLASS I Class Nominal Voltage 210-280VAC Operating Temp -5c to +50c Driver Surge Protection 4kV Power Factor >0.95 Life Span 50,000 Hrs

Power Lumens 100W 12,000lm





Note: Specification are subject to change without prior notice www.degindustrial.com