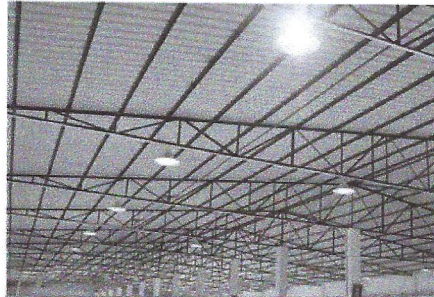


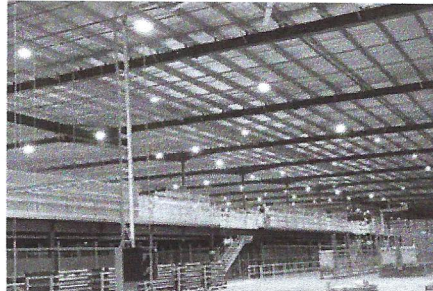
UFO HIGH BAY LIGHT H1 SERIES

Product Applications

UFO High bay light series can be widely used in Industry、Large commercial facilities、Public、Logistics Center.



Industry
production workshop, assembly line
all kinds of processing sites



Large commercial facilities
Supermarkets, shopping centers
convention and exhibition center
aisle, exhibition hall



Public
Gymnasium, indoor stadium
parking garage

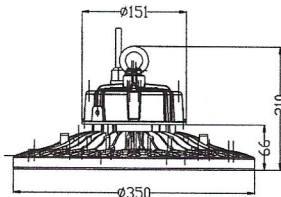


Logistics Center
Warehouses, logistics centers
and so on

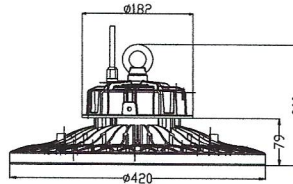
Specifications

Size:mm

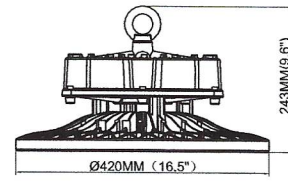
Structure Features
Shell materials: Aluminum & PC.
Finish: Dark Bronze/White



100W-200W



240W



300W

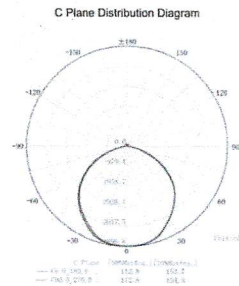
Technical Parameters

Typical Model	Typical Power	Input Voltage	LED Type	Dimension(mm)		Working Temperature	Beam Angle	CCT(K)	Ra	Effect of light(Lm/W)	PF	IP Rate
				D	H							
HL-100W-C(DE)	100W	AC100-277V AC200-480V	2835/3030/5050	350	210	-20°C-40°C	120°/90°/60°	3000/4000/5000/5700	70/80	130@Ra 80 160@Ra 70	>0.9	IP65
HL-150W-C(DE)	150W	AC100-277V AC200-480V	2835/3030/5050	350	210	-20°C-40°C	120°/90°/60°	3000/4000/5000/5700	70/80	130@Ra 80 160@Ra 70	>0.9	IP65
HL-200W-C(DE)	200W	AC100-277V AC200-480V	2835/3030/5050	350	210	-20°C-40°C	120°/90°/60°	3000/4000/5000/5700	70/80	130@Ra 80 160@Ra 70	>0.9	IP65
		AC100-277V AC200-480V	2835/3030/5050	420	200	-20°C-40°C	120°/90°/60°	3000/4000/5000/5700	70/80	130@Ra 80 160@Ra 70	>0.9	IP65
HL-240W-C(DE)	240W	AC100-277V AC200-480V	2835/3030/5050	420	200	-20°C-40°C	120°/90°/60°	3000/4000/5000/5700	70/80	130@Ra 80 160@Ra 70	>0.9	IP65
HL-250W-C(DE)	250W	AC100-277V AC200-480V	2835/3030/5050	420	200	-20°C-40°C	120°/90°/60°	3000/4000/5000/5700	70/80	130@Ra 80 160@Ra 70	>0.9	IP65
HL-300W-C(DE)	300W	AC100-277V AC200-480V	2835/3030/5050	420	243	-20°C-40°C	120°/90°/60°	3000/4000/5000/5700	70/80	130@Ra 80 160@Ra 70	>0.9	IP65

UFO HIGH BAY LIGHT H1 SERIES

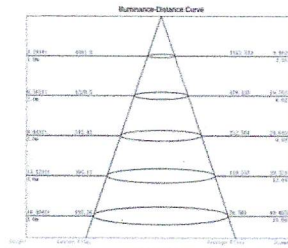
Photometry

Light distribution curve drawing

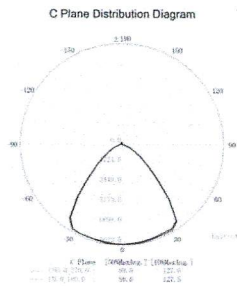


Note: Light distribution curve drawing for HL-100W

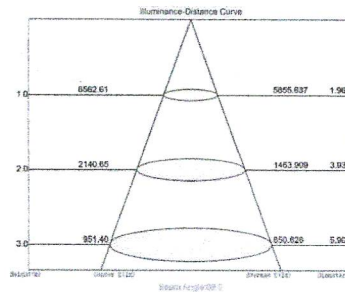
Illumination Distribution Drawing



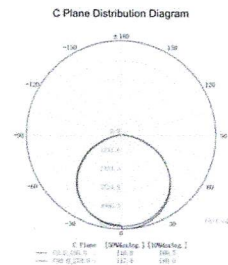
Note: Illumination distribution drawing for HL-100W



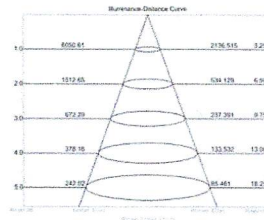
Note: Light distribution curve drawing for HL-120W



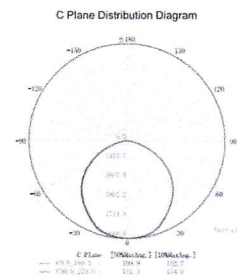
Note: Illumination distribution drawing for HL-120W



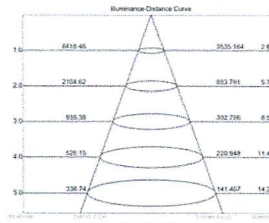
Note: Light distribution curve drawing for HL-150W



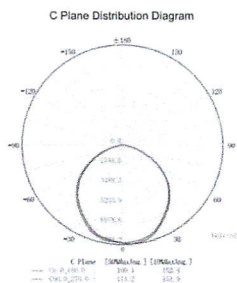
Note: Illumination distribution drawing for HL-150W



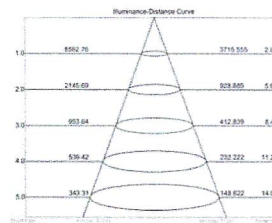
Note: Light distribution curve drawing for HL-200W



Note: Illumination distribution drawing for HL-200W



Note: Light distribution curve drawing for HL-240W



Note: Illumination distribution drawing for HL-240W