

LED UFO HIGH BAY LIGHT - WSD Series G1 200W, 277-480V





Features

The Brighter Choice

LISTED E354939

- Lumileds LED, high luminous efficiency and long working life.
- High efficiency LED Driver, the wide range • input voltage AC120-277V / 277 - 480 V.
- Die Cast aluminium cooling design, high quality
- and better cooling for LED Tj < 85℃. Excellent Optics design, greatly improve the light
- utilization and evenness. Motion sensor Control Available (Option)

Product Applications

WSD LEDUFO LED High Bay Light series can be widely used in outdoor lighting(Wet location), Excellent for Museums, Art Galleries, Underground parking lot, Buildings, The lawn, Industrial areas, Residential areas, Sidewalks, Parking lot, Schools and etc, and many more applications.





WET LOCATION

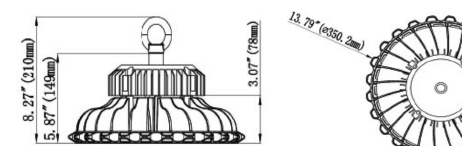


LED UFO HIGH BAY LIGHT - WSD Series G1 200W, 277-480V



Structure Features

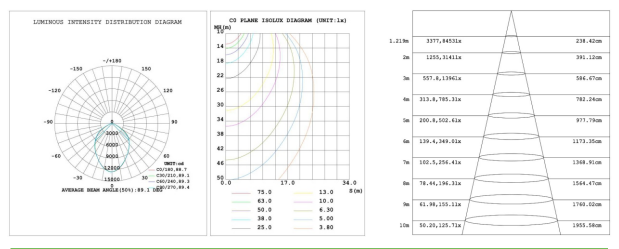
- Shell materials: Aluminum & PC.
 Finish: Black/White
 Net weight: 5.0Kg (11 lbs)
- Product Size: Ø350mm**210mm
- Carton Size:450mm*450mm*215mm



Technical Parameters

WSD-UHB20W27-XXK-Z[D,W,B]-##[SS,MW]-M[Blank,M]										
Power	200W	Lighting Angle	92°							
Input Voltage	AC120-277V/277-480V	LED Brightness Decay	<5%/6000 hrs							
PF	>0.95	Working Life	>50000 hrs							
Driver Efficiency	>90%	Working Temperature	-30 - +45℃							
Luminous Flux	28000 Lm	Storage Temperature	-40 -+80°C							
Color Temperature	4000K/5000K	Protection Level	Wet Location/IP65							
CRI	Ra>70	Cable	3 core, 18AWG(1.0m)							
Optional dimming function	1-10Vdc									

Photometry



Example: WSD-UHB20W27-XXK-Z[D,W,B]-##[SS,MW]-M[Blank,M]										
WSD	UHB	20W	27	ХХК	Z	##	М			
Conmpany	Product	Power	Voltage	Color Temp	Finish	Driver	Control			
	UHB	20W(200W)	27	40K(4000K)	D (Dark Bronze)	SS	Μ			
WSD LED	UFO High		AC120-277V	50K(5000K)±500K	B (Black)	SOSEN	Motion sensor			
INC	Bay Light		48		W(White)	MW				
			AC277-480V			Mean Well				