VENAS

FEATURES & SPECIFICATIONS

INTENDED USE: The Venas Lighting UFO LED High bay is an affordable LED solution for users who prefer a luminaire with the look and feel of a round form factor. It delivers comfortable and uniform lighting from mounting heights up to 33ft.

CONSTRUCTION: It features a black die-cast aluminum housing. Dark powder coat corrosion resistant finish provides long hours salt fog rating. Corrosion resistant external hardware standard.

OPTICS: Placement, spacing, and aperture of LEDs provides a 120 degree spread of light.

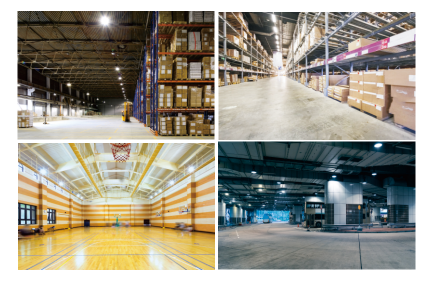
ELECTRICAL: High-efficiency LEDs. Input voltage is AC (120-277V) or AC (120-347V).

LISTINGS: UL / cUL / DLC / IP65. UL/c-UL listed to US and Canadian Safety Standards. Wet location listed. For use under covered ceilings. For safe use in ambient temperatures from -40°F (-40°C) to 131°F(+55°C).

WARRANTY: 5-year limited warranty against defects in manufacturing.

APPLICATION: Warehouse, airports, exhibition centers, shopping centers, supermarkets, stadiums, toll stations, subways, etc.

NOTE: Actual performance may differ as a result of end-user environment and application.



LED High Bay









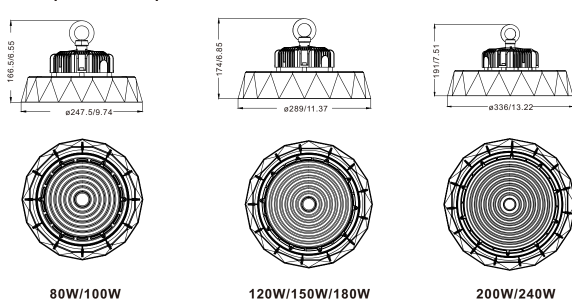




Technical Data

Model No.	U-80WE1YZTXX	U-100WE1YZTXX	U-120WE2YZTXX	U-150WE2YZTXX	U-180WE2YZTXX	U-200WE3YZTXX	U-240WE3YZTXX		
LED Power(W)	80	100	120	150	180	200	240		
Light Efficiency One	130lm/W								
Beam Angle	90°								
Input Voltage	100-277V/ 120-347V								
Lumens(Lm)	10400	13000	15600	19500	23400	26000	31200		
Product Size(mm)	Ф248×H167	Ф248×H167	Ф289×174	Ф289×174	Ф289×174	Ф336×191	Ф336×191		
CRI	>80								
PF	>0.9								
ССТ	3000K / 4000K / 4500K / 5000K								

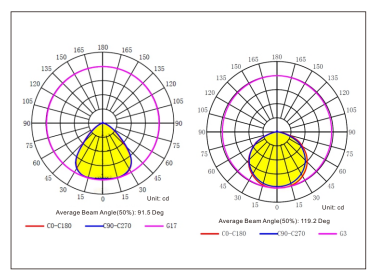
Dimension(mm/inch)



Product Demonstration

General Version Adjustable Angle Version

Photometric Data



Package Information

Model	Wattage(W)	Product Weight	Package Weight	Package Size(L×W×H)	PC/Carton
E1	80/100	2.1KG	2.6KG	294×294×180mm	1
E2	120/150/180	2.6KG	3.3KG	336×336×200mm	1
E3	200/240	3.6KG	4.5KG	387×387×210mm	1