

VERSAT[™] Flood Light

FL-090/150/300-AW-04 FL-200-AW-04













Description:

Versat[™] is a modular designed LED flood light. Versatile[™] represents the future of energy-saving illumination for worldwide industrial application. It is up to 50% more energy-efficient than traditional light.

Features:

- 1. Flexible modular design.
- 2. Advanced air flow thermal management.
- 3.1 module /2 module can rotate 0~265°, 4 module can rotate 0~355°. 4. Surface coating treatment, can withstand extreme weather conditions. 5. Patented lens with high temperature resistance.
- 6. IP65.



Technical parameters:

FL-090-AW-W-04	5000K	White	10550								
FL-090-AW-NW-04	4000K	Neutral White	10310	СОВ	1pcs	90	AC100-277V 50/60Hz	120°	> 70	≥0.9	UL type
FL-090-AW-WW-04	3000K	Warm White	9530								
FL-150-AW-W-04	5000K	White	17200								
FL-150-AW-NW-04	4000K	Neutral White	16320	СОВ	2pcs	150	AC100-277V 50/60Hz	120°	> 70	≥0.9	UL type
FL-150-AW-WW-04	3000K	Warm White	15390								
FL-200-AW-W-04	5000K	White	20400	DLC Numb	er: PLT/S	2301					
FL-200-AW-NW-04	5000K 4000K	White Neutral White	19600	DLC Numb	er: PLT/S2	2301)	AC100-277V 50/60Hz	120°	> 70	≥0.9	UL type
								120°	> 70	≥0.9	
FL-200-AW-NW-04	4000K	Neutral White	19600				50/60Hz	120°	>70	≥0.9	
FL-200-AW-NW-04 FL-200-AW-WW-04	4000K 3000K	Neutral White	19600 18680					120°	>70 >70	≥0.9 ≥0.9	

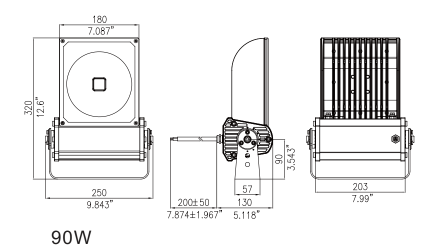


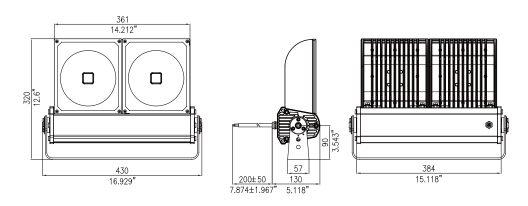
Application:

 $Bars, restaurants, clubs, hotels\ ,\ stages, Historical\ ,\ modern\ buildings,\ Museums, art\ galleries,\ Sculptures\ and\ plastic\ arts$



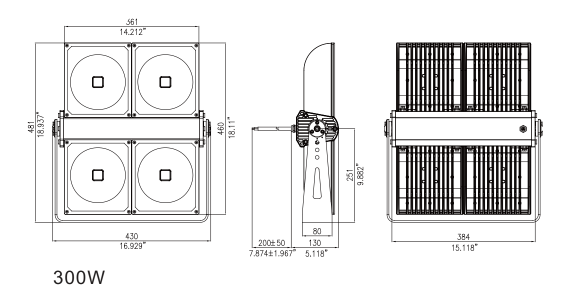
Dimension (Unit:mm):





150W/200W

P3



Packing information:

90W:

Net weight: 4.3 KG Gross weight: 5.0KG

Outer carton dimension: 400*300*170mm

(1 pcs/carton)

150W/200W:

Net weight: 8.4 KG Gross weight: 9.5KG

Outer carton dimension: 490*390*170mm

(1 pcs/carton)

300W:

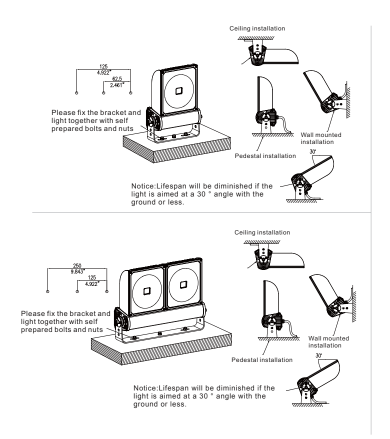
Net weight: 14 KG Gross weight: 15.2KG

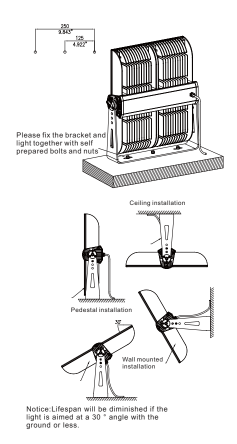
Outer carton dimension: 560*480*170mm

(1 pcs/carton)

Installation requirement:

- 1. Prepare 3 sets of M10 installation bolts.
- 2. Cut off power before installation.
- Install the lamp according to the drawing and make sure the installation surface can bear the weight of the lamp.
- 4. Connect to the power supply and seal the connection part.





Notice:

- Please read the specification first, to make sure the service environment matches the condition in the specification before using.
- 2. Please confirm the applicable power supply before using.
- 3. Make sure the switch of product is off before connect to the power supply to prevent electric shock.
- 4. Operation against rules may damage your property even harm to your personal safety.
- 5. Preliminarily estimate required quantity of LED flood lights, then according to the power rating of single flood light to figure out the total power and design power supply plan.
- 6. Dangerous high voltage, Non-professionals are not allowed to maintain the products.
- 7. If the exterior flexible cable or wire is damaged, it must exchange by the supplier, its agent or other similar qualified personnels to avoid dangers.
- 8. Operating temp : -20°C ~ + 40°C