



Product Features:
 Professional optical design
 Long life of the product
 Durability in harsh environments
 Remote control on working status of each fixtures available
 Fixture lumens up to 160 lm/w
 Seamless link of aerometal materials
 Ensures the stability of light system
 One-time forming technology" on heat sink
 240° Adjustable beam angle
 Patent No.: 201730488627.0

DLC 4.2 130lm/w



Specifications

Model No.	Dimension(mm)	Input Voltage(V)	Wattage(W)	CRI	Lumen(Lm)	Beam Angle(°)	Certificate
HD-SP300WVCT-AXX	L380XH478	AC100-277 AC240-480	300	70Ra	39,000	15°/25°/30°/ 40°/60°/90°/ 120°	UL/CUL/ENEC /CE/DLC/SAA
HD-SP400WVCT-AXX	L380XH478		400		52,000		
HD-SP500WVCT-AXX	L380XH478		500		65,000		
HD-SP600WVCT-AXX	L533XH582		600		78,000		
HD-SP750WVCT-AXX	L533XH582		750		97,500		
HD-SP1000WVCT-AXX	L533XH582		1000		130,000		
HD-SP1200WVCT-AXX	L533XH582		1200		156,000		

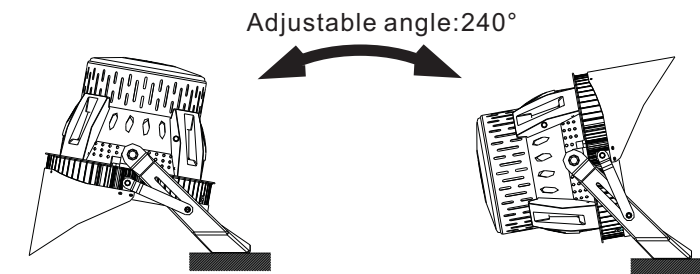
Function Options

1-10V Dimming Control	Sensor Control	DALI Control	Zigbee Control	Occupancy Control
-----------------------	----------------	--------------	----------------	-------------------

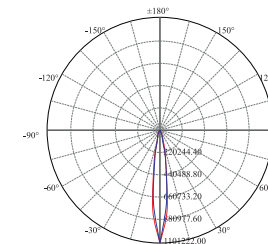
Dimension



Installation



Photometric Diagrams



NEMA 2		
Height	Mac FC	Beam Diameter
40 ft	721	20 ft
80 ft	180	41 ft
120 ft	80	61 ft
160 ft	46	82 ft
200 ft	30	102 ft

Beam Angle = 14.9°, Field Angle = 32°

NEMA 5		
Height	Mac FC	Beam Diameter
40 ft	91	67 ft
80 ft	21	134 ft
120 ft	9	201 ft
160 ft	6	268 ft
200 ft	4	336 ft

Beam Angle = 40°, Field Angle = 80°

