







## **ATHENA**

**OUTDOOR PRODUCTS** 

Outdoor Stadium Light

ATHENA super modular outdoor stadium sports light available from 200W to 1200W, with 2 CCT options and 5 beam angle options could fulfill any of your project needs. The compact modular design allows quick and flexible assembly and installation. You can easily adjust the light angle to create diversity of lighting environment. Athena is ERALUX's latest high-power outdoor lighting which can be applied to the sports field, stadium venue, plazas, docking space, etc.

				C N - I I C I I
AE-SP-AH-	-	-7		-010-SV
	AE-SP-AH-	AE-SP-AH-	AE-SP-AH7	

OPERATING & ELECTRICAL				
INPUT VOLTAGE	120-277V, 277-480V			
POWER FACTOR	>0.92			
DIMMING	0-10V dimming			
TOTAL HARMONIC DISTORTION (THD)	<20%			

PERFORMANCE					
LUMENS PER WATT	140 LPW for 30°, 45°, 60° at 70CRI 125 LPW for 10°, 15° at 70CRI				
POWER CONSUMPTION	200W, 400W, 600W, 800W, 1200W				
BEAM ANGLE	10°, 15°, 30°, 45°, 60°				

MECHANICAL & HOUSING					
HOUSING	Aluminum die-cast for excellent thermal management and dissipation essential for long lasting, rigid structure and LED driver.				
LENS	Tempered glass and polycarbonate optical lens ensures high efficiency light output for a clean, evenly illuminated surface with minimal glare. High transmittance lens allowing for a smooth, diffused light pattern.				
FINISH	Powder coating silver finish for strong anti-corrosion				
ACCESSORIES	Visor, Safety rope, Mounting adaptor				
POWER SUPPLY	Factory wired electronic LED driver				
LED BOARD	LED Array				

APPLICATION CONDITION				
AMBIENT TEMPERATURE RANGE	-30 to 40°C			
PROTECTION	IK08 IP66 rated 10KV Surge Protection			

#### **COMPATIBLE MOUNTING**

MOUNTING

Bracket mount
Pole mount with mounting
adaptor

#### **WARRANTY**

**SYSTEM WARRANTY –** 5 YEARS

Eralux will warrant defective drivers, LEDs and boards for 5 years from the date of purchase. This warranty is valid only if the fixture is installed and used as per installation guides and specifications. If a defect is present, Eralux will send drivers and boards at no fee with a thorough replacement instructions along with instructions on the return of the defective parts back to Eralux.

#### **LUMEN MAINTENANCE - L90 at 53,000 hours**

Rated for 90% initial lumen output at 53,000 hours of operation, operated at 25°C ambient temperature; per guidelines published by the Illuminating Engineering Society (IES). (L70 at 50,000 hours)



"DesignLights Consortium® (DLC) qualified product. Not all versions of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are qualified"



DATE				
PROJECT NAME				
TYPE				
QTY				
ORDERING CODE	AE-SP-AH-	-	-7	-010-SV

EXAMPLE: : AE-SP-AH-200-30-740-010-SV

#### **ORDERING GUIDE**

FIXTURE FAMILY	POWER	BEAM ANGLE	ССТ	INPUT VOLTAGE	CONTORL	COLOR FINISH
AE-SP-AH-	-		-7		-010	-sv
AE-SP-AH- ERALUX Athena Stadium Sports	<b>200-</b> 200 watts; 25,000 / 28,000 lumens	10 10° beam angle; 125 LPW	<b>-740</b> 70 CRI 4000K	-[BLANK] 100-277 Vac 50 / 60 Hz	-010 0-10V dimmable	-SV Silver finish
Light	<b>400-</b> 400 watts; 50,000 / 56,000 lumens	15 15° beam angle; 125 LPW				
	<b>600-</b> 600 watts; 75,000 / 84,000 lumens	<b>30</b> 30° beam angle; 140 LPW	-750	-HV		
	800- 800 watts; 100,000 / 112,000 lumens	<b>45</b> 45° beam angle; 140 LPW	70 CRI 5000K	277-480 Vac 50 / 60 Hz		
	1200- 1200 watts; 150,000 / 168,000 lumens	<b>60</b> 60° beam angle; 140 LPW				

#### **ACCESSORIES**

FIXTURE FAMILY	MOUNTING METHOD
AE-OD-SP-AH	-
AE-OD-SP-AH	-VS Visor SPCC materials for single LED module
	-SR Safety rope
	-DB Driver box for 800W and 1200W
	-SF-SV Slip fitter mounting bracket-Silver



AE-OD-SP-AH-VS

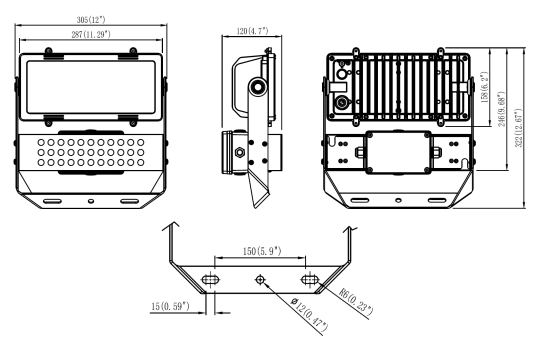
### EPA (Effective Projected Area)

POWER	FIXTURE BODY EPA(FT <sup>2</sup> )	DRIVER BOX EPA(FT²)
200W	0.60	N/A
400W	1.34	N/A
600W	1.96	N/A
800W	2.74	2.09
1200W	3.87	2.09

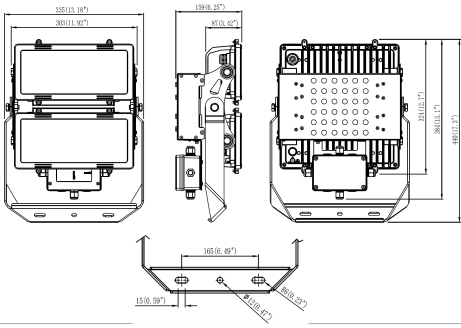


DATE				
PROJECT NAME				
TYPE				
QTY				
ORDERING CODE	AE-SP-AH-	-	-7	-010-SV

AE-SP-AH-200W



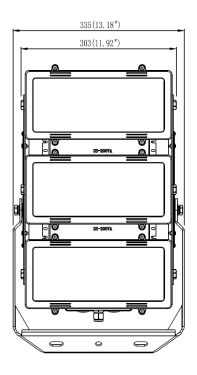
#### AE-SP-AH-400W

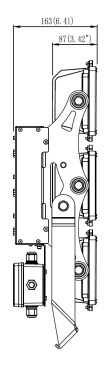


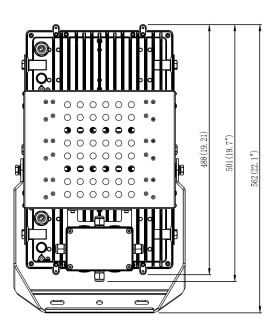


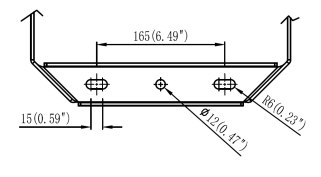
DATE				
PROJECT NAME				
TYPE				
QTY				
ORDERING CODE	AE-SP-AH-	_	-7	-010-SV

AE-SP-AH-600W





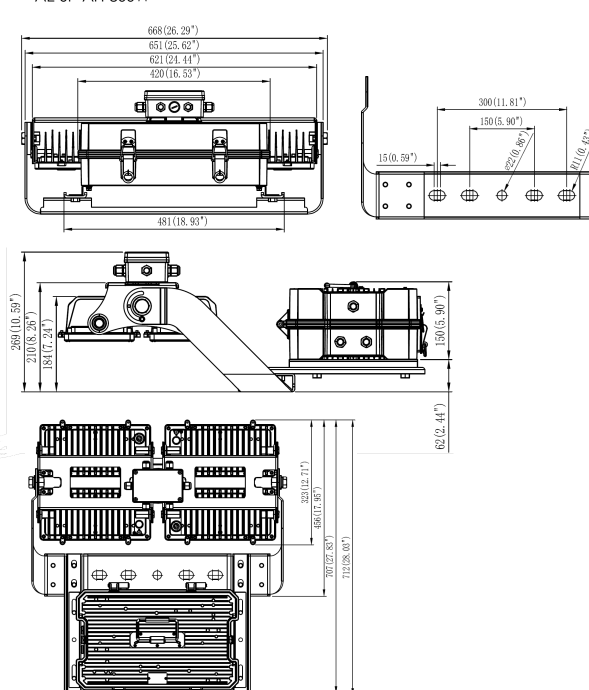






DATE				
PROJECT NAME				
TYPE				
QTY				
ORDERING CODE	AE-SP-AH-	-	-7	-010-SV

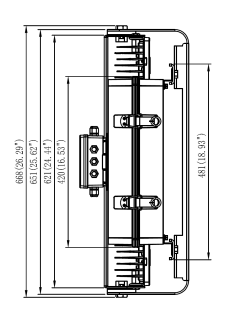
AE-SP-AH-800W

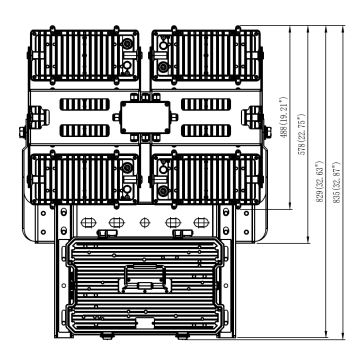


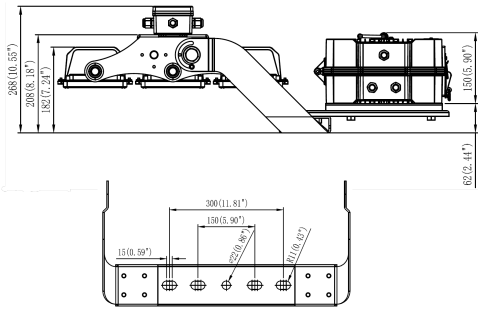


DATE				
PROJECT NAME				
TYPE				
QTY				
ORDERING CODE	AE-SP-AH-	-	-7	-010-SV

AE-SP-AH-1200W









DATE				
PROJECT NAME				
TYPE				
QTY				
ORDERING CODE	AE-SP-AH-	-	-7	-010-SV

#### **LUMEN ESTIMATE**

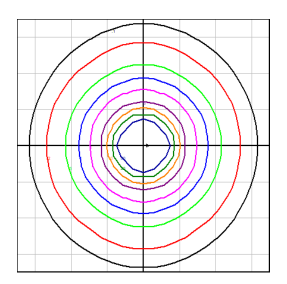
Lumen output varies based on CCT and CRI. An estimate of lumen output of the various CCT/CRI combinations, use correction factors as per table below:

LUMEN ESTIMATE ADJUSTMENT FACTORS					
CCT	4000K	5000K			
70 CRI	0.97	1.00			

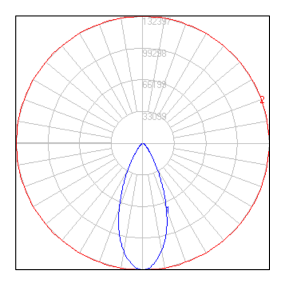
#### PHOTOMETRIC DATA

AE-SP-AH-600-45-750-010-SV

# GRID DISTANCES WITH A MOUNTIING HEIGHT OF 10' AFG



# POLAR LUMINOUS INTENSITY GRAPHS





DATE				
PROJECT NAME				
TYPE				
QTY				
ORDERING CODE	AE-SP-AH-	-	-7	-010-SV

#### **DLC MODELS**

DI O MODELO	
DLC MODELS	PRODUCT ID
AE-SP-AH-1200-30-740-HV	S-4V95NP
AE-SP-AH-1200-30-750-HV	S-RJD45S
AE-SP-AH-1200-45-750-HV	S-TST1TR
AE-SP-AH-200-60-740	S-FZZP5H
AE-SP-AH-200-30-750-HV	S-2NHY2F
AE-SP-AH-400-30-750	S-7R3ZOL
AE-SP-AH-400-60-750-HV	S-VKFB5K
AE-SP-AH-600-45-740	S-T8042Y
AE-SP-AH-600-30-750	S-CZRNVL
AE-SP-AH-600-30-750-HV	S-8MSDNR
AE-SP-AH-600-60-750-HV	S-4GPNCZ
AE-SP-AH-800-30-740-HV	S-YV0JT3
AE-SP-AH-800-45-740	S-8MDJX1
AE-SP-AH-800-60-740	S-CZ7QJS
AE-SP-AH-800-30-750-HV	S-KSVXBS
AE-SP-AH-1200-60-740-HV	S-SDQ6L9
AE-SP-AH-1200-45-750	S-KXSPR6
AE-SP-AH-200-30-740	S-03WLXQ
AE-SP-AH-400-30-740	S-CBQBHH
AE-SP-AH-400-30-740-HV	S-SHQYRW
AE-SP-AH-400-45-740	S-B9D8GV
AE-SP-AH-400-30-750-HV	S-B2W99J
AE-SP-AH-400-45-750-HV	S-1JN48C
AE-SP-AH-600-30-740	S-52W37J
AE-SP-AH-600-45-740-HV	S-BQ1TQG
AE-SP-AH-600-60-740	S-ZGNSZH
AE-SP-AH-600-60-750	S-4F8F2F
AE-SP-AH-800-45-740-HV	S-NX3Z42
AE-SP-AH-800-60-740-HV	S-1XLH3P
AE-SP-AH-800-30-750	S-NPCRZZ

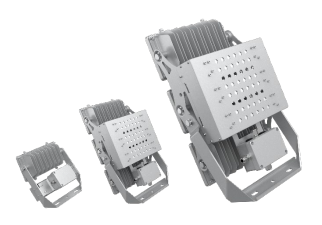
DLC MODELS	PRODUCT ID
AE-SP-AH-800-45-750	S-QH9PGN
AE-SP-AH-800-60-750	S-MD3SDK
AE-SP-AH-1200-30-740	S-L7RF57
AE-SP-AH-1200-45-740	S-32BV1D
AE-SP-AH-1200-60-740	S-LRB4TH
AE-SP-AH-1200-60-750-HV	S-XH8L8N
AE-SP-AH-200-30-740-HV	S-X0Y85Y
AE-SP-AH-200-45-740-HV	S-FBV8Z5
AE-SP-AH-200-60-740-HV	S-BF6H3C
AE-SP-AH-200-30-750	S-4TZ2B8
AE-SP-AH-200-60-750-HV	S-R27FCD
AE-SP-AH-600-45-750-HV	S-Z87TB5
AE-SP-AH-800-30-740	S-16VORS
AE-SP-AH-800-45-750-HV	S-WBG8MB
AE-SP-AH-1200-45-740-HV	S-75442S
AE-SP-AH-1200-30-750	S-3L2HVL
AE-SP-AH-1200-60-750	S-4CJPK0
AE-SP-AH-200-45-740	S-14TNHS
AE-SP-AH-200-45-750	S-3NM7MK
AE-SP-AH-200-45-750-HV	S-NRFYFB
AE-SP-AH-200-60-750	S-VC61Q0
AE-SP-AH-400-45-740-HV	S-D7MX08
AE-SP-AH-400-60-740	S-3FJ6QR
AE-SP-AH-400-60-740-HV	S-OKO3TP
AE-SP-AH-400-45-750	S-ZJ2XLN
AE-SP-AH-400-60-750	S-LPW3SM
AE-SP-AH-600-30-740-HV	S-VLRKJJ
AE-SP-AH-600-60-740-HV	S-SWYSWK
AE-SP-AH-600-45-750	S-LFJQH9
AE-SP-AH-800-60-750-HV	S-XP13D4



DATE				
PROJECT NAME				
TYPE				
QTY				
ORDERING CODE	AE-SP-AH-		-7	-010-SV

### **OVERVIEW**

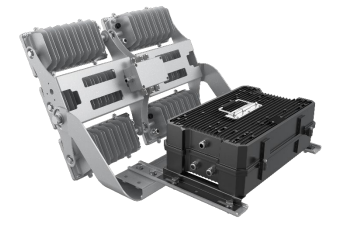








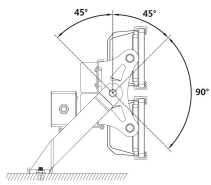






DATE					
PROJECT NAME					
TYPE					
QTY					
ORDERING CODE	AE-SP-AH-	-	-7	•	-010-SV

#### **OVERVIEW**











#### EXTRAODINARY AMING FLEXIBILITY

Each module can be rotated separately, with 180°adjustable mounting bracket, you could achieve any lighting distribution results.

#### **HUMAN-CENTERED DESIGN**

The rotatable bracket allows easy installation that could save you some valuable time and human resources. Light-weight fixture (4.1KG for 200W and 15.3KG for 600W) makes the installation easier.

#### LIGHT POLLUTION CONTROL

Optional visor provides lighting pollution control.

#### HIGH POWER AND NARROW BEAM ANGLE

Narrow beam angle of 10° or 15° offers a perfect lighting solution in places like large Plazas, outdoor and indoor stadium, where mounting height is 20m or more.

#### **HIGH-EFFICACY**

Performance up to 140 lumens per watt gives great energy savings for your project space.