

PRODUCT NAME: Modern Area Light with Trunnion Bracket

SKU: ASA-4301-90S-UNV-S-TR-T4-A-XX

The Modern Area Light is a compact site lighting solution delivering up to 13,000 lumens with a Trunnion Mount Bracket for easy mounting to various surfaces. Constructed of die-cast aluminum with a high-end marine grade polyester powder coat finish, this reliable series is built to last. Often used for outdoor flood lights in situations like parking lots, building entrances, sports applications, or security lighting where precise light direction is needed. It is equipped with a selectable wattage and CCT. A Type IV optic system provides a semicircular even light pattern with a slight forward throw. The selectable wattage and CCT allows for in field customization to ensure proper illumination for the space. See website for slipfitter and arm mount options.

Features & Benefits

Durable die-cast aluminum construction with a corrosion resistant textured finish.

Selectable lumens via a covered switch location on the luminaire - Provides several lumen options 6,000/9,000/12,000/13,000 lumens at 40W/60W/80W/90W.

Selectable CCT (correlated color temperature) - allow users to adjust the color temperature of the light output from warm white (3000K) to cool white (4000K) to daylight (5000K).

Universal voltage 120-277V for compatibility with residential and commercial applications.

IP66 Rated and sealed with a silicone gasket for demanding outdoor environments. Suitable for wet locations.

NEMA 3-pin twist-lock photo control supplied, 0-10V dimming standard.

5-Year warranty

Ordering Information

Example: ASA-4301-90S-UNV- S-TR-T4-A-XX

Product	Wattage/ Lm	Voltage	ССТ	Mounting	Distribution	Material	Finish
ASA-4301	90S= 40/60/80/90W Selectable 6000,9000,12000,13000 Lm	UNV= 120-277V	S= 3/4/5K Selectable	TR= Trunnion Mount	T4= Type IV distribution	A= Aluminum	BZ= Bronze BK= Black

Cat. No

Notes

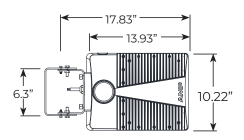
Types

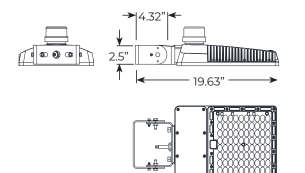


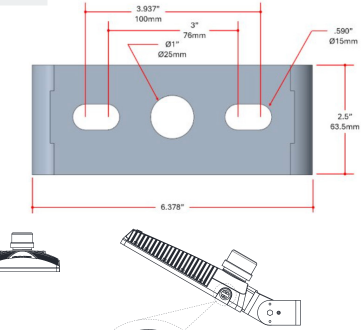




Product Dimensions









Product Specifications

Construction

Rugged die-cast aluminum housing with heat dissipating fins for optimal thermal management improved LED performance and extended component life

Clear UV and impact resistant polycarbonate lens for uniform light distribution and eliminates pixelation

Silicone gasketed for a durable, watertight seal that helps prevent moisture, dust, and other contaminants from entering

Premium precision engineered optics deliver Type IV distribution

Compliance UL Certified

IP66 Rated, suitable for wet locations.

Dark Sky friendly (or Zero uplight) when mounted at 0 degrees.

LM-79 Photometric testing in accordance with IES LM-79-08.

B.U.G. rating is B3-U0-G2

Mounting

The trunnion mount is the most flexible of the mounting method for AMP Secure area luminaires, as it can be mounted to most flat surfaces and adjusted per applications requirements.

Easy adjustability when using as a wall mount, quickly aim the luminaire to use the light only where it is needed.

Electrical

Universal voltage 120-277V for compatibility with residential and commercial applications.

Long-life, high-efficacy LED light engine is mounted on an internal aluminum heat sink to promote thermal management and long life.

Selectable lumens via a covered switch located on the side of the luminaire. Lumen options include: 6,000/9,000/12,000/13,000 lumens at 40W/60W/80W/90W. Offering a choice between different light output levels (lumen levels) based on preferences or the needs of the application and mounting height.

Selectable CCT (correlated color temperature) - 3000K/4000K/5000K - allow users to adjust the color temperature of the light output from warm white (3000K) to cool white (4000K) to daylight (5000K).

Standard 4kV Surge Protection to protect against electrical surges.

80 CRI for true color rendition ensuring a realistic and natural perception of the illuminated environment.

Optimal operating temperature range of -40 degree C (-40 F) - 40 degree C (104 F).

Class 1 drivers provide $\,$ >90% Power Factor and <20% THD.

Integrated Controls

NEMA 3-pin twist-lock photocontrol for dusk-todawn control

Supplied with 0-10V dimming capability to control light levels

Finish

High-end marine grade polyester powder coat paint. Electrostatically applied after 5-stage pre-treatment process including phosphate and passivation phases for additional corrosion resistance. The finish is rated per ASTM B117 for a minimum 1000-hour salt spray test.

Available in textured bronze and black.

Warranty

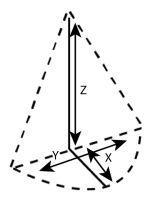
5 year limited warranty. Consult www. amplighting.com for more details.



Photometrics

Nominal Wattage	ССТ	Lumens	LPW	Amperage @120	Amperage @277	Legacy Equivalent	
	3000	6231	158			150-175W HPS/MH	
40W	4000	6427	165	.37A	.14A		
	5000	6520	163				
60W	3000	9050	152				
	4000	9496	163	.48A	.21A	250W HPS/MH	
	5000	9539	158				
	3000	11522	147		.29A	400W HPS/MH	
80W	4000	12184	160	.64A			
	5000	12068	152				
	3000	12675	144				
90W	4000	13502	158	.71A	.32A	400W HPS/MH	
	5000	13260	148				

Suggested Mounting Height



Area Coverage				0.50 fc level at different mounting heights					
Mounting Height (Z)			12'		16'		20'		
Product	Wattage	Lumens	х	Y	х	Y	Х	Y	
	40W	6231	26'	60'	30'	68'	36'	70'	
	60W	9050	28'	68'	34'	76'	38'	80'	
ASA-4301-90S	80W	11522	32'	72'	38'	68' 76' 80'	40'	90'	
	90W	12675	34'	74'	40'	84'	42'	92'	

Area Coverage

Luminaire position is facing downwards. All data is based on 3000 CCT.

X= Forward Throw

Y= Wall Spread

Z= Mounting Height

EPA Recommendations

Luminaire	Mounting	Tilt	EPA
ASA-4301-90S-UNV-S-TR-T4-A-BX	Arm	O°	1.4

