



Date: Location:	
Product:Project:	
Quantity:Catalog#	

Advantage:

- IP65
- No UV or IR in the beam
- Easy to install and operate.
- Energy saving, long lifespan
- Light is soft and uniform, safe to eyes.
- Instant start, NO humming
- Green and eco-friendly without mercury
- Color tunable adjustable
- ON/OFF function.

Application

- Dock, navigation opening
- Storage rack, storehouse, etc

CONSTRUCTION:

Heavy die-cast aluminum alloy housing with Yollow powder-coated finish. Tempered Glass lens.

ELECTRICAL:

Available as 120-277V input. -40°C to 45°C.

OPTICAL SYSTEM:

Lumileds 2835LED chips. High quality tempered glass optics.110° beam angle.

WARRANTY:

5-year limited warranty. Actual performance may differ as a result of end-user environment and application.

PERFORMANCE

Model NO	Power Factor	Wattage	Voltage/C	urrentInput	Light Efficiency	Kelvin Options
	rower ractor	wattage				
AST-RW01-30WBS8GA1-YHG50	0.9	30W	0.25A	0.11A	130LM/W	5000K

Loading Dock LED Luminaires

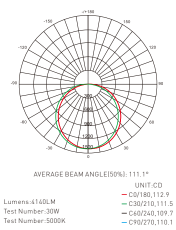


Electric Characteristic

Specification/Model	AST-RW01-30WBS8GA1-YHG50				
LED DRIVER	China Brand Driver				
Input power	30W				
Lumens output	4140LM				
Efficiency	138LM/W				
CRI	>80				
Color Temperature	5000K				
Input voltage	120-277V/AC				
Light distribution type	80°/110°				
Working temperature	-40+45°C				
Junction temperature	<75℃				
lamps efficiency	≥90%				
Certificate	UL CUL				
Equivalent	60-300WMH/HPS				

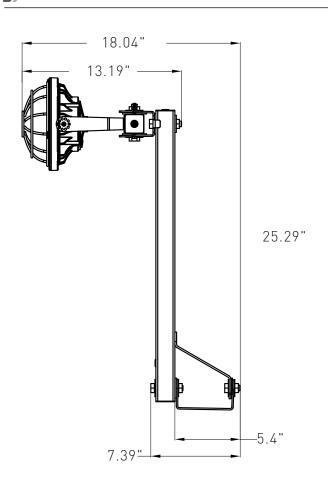
DISTRIBUTION DIAGRAM

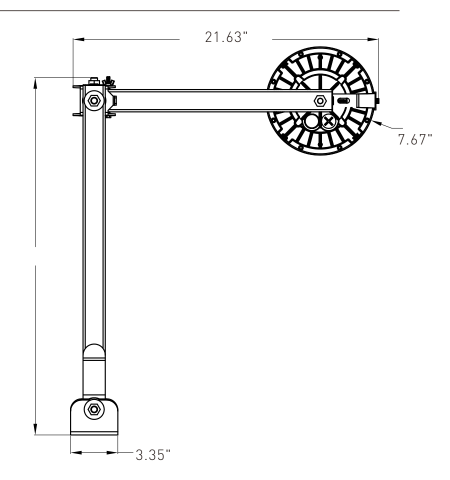
AST-RW01-30WBS8GA1-YHG50



Lumens:4140LM Test Number:30W Test Number:5000K

DIMENSION







Installation Instruction

Cautions:

- 1.Do not use any electric generator to test the LED fixture.
- 2.Please abide by related country, regional and local law and regulationswhen installing this fixture.
- 3. Please turn off the power before installation or maintenance.
- 4. Proper earth grounding is required to ensure safety.

Notice

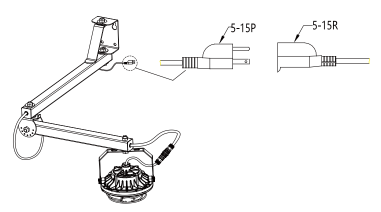
- 1.To avoid possibility of electrical shock or fire, the installation personnelmust have professional electric knowledge.
- 2. Please wear gloves to avoid injury before installation.
- 3.If any smoke or spark of the wire happened.please turn off the powerimmediately and notify relevant personnel.

Attention

- 1. Please check if there is any damage during shipping. If so, please contact manufacturer timely.
- 2. Please read the installation instruction carefully to check whether all theaccessories are complete. A fter confirmation, install the fixture according to installation steps.
- 3.lt can not be mounted over outlet box.

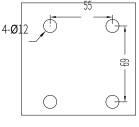
Wiring Diagram & Instruction:

The wiring is in accordance with figure 1, the lamp is equipped with 5-15P(AC 125V) plug, it needs to be matched with 5-15R receptacle.



Installation Methods:

- $1. Use \ a \ chalk \ or \ sharp \ tool \ to \ mark \ signs \ on \ the \ top \ of \ the \ ceiling, then drill \ holes \ on \ the \ signs \ by \ electric \ drill \ (Figure 1) \ .$
- 2. Use a hammer to put the expansion screws into the holes (Figure 2) .
- 3. The holes on the bracket should be aligned with the expansion screws, then push the fixture to one side (Figure 2).
- 4. Tighten the nut of the screws (Figure 3).
- 5. Wiring according to the instructions on the first and second pages.
- 6. After installation, please wire in accordance with local wiring standard, and make sure to take good waterproof measures at the joint of conduit.





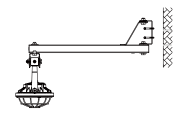


Figure 2

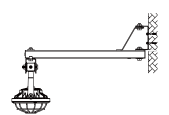
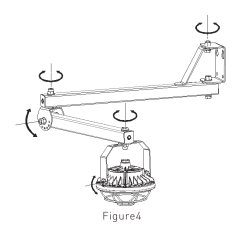


Figure 3



The method of rotating bracket

1. the irradiation angle can be adjusted in multiple directions and anglesto meet the irradiation requirements of the site (Figure 4)

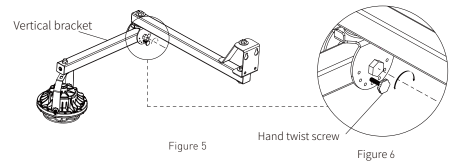


2.Adjustment of vertical square of rotating bracket:

Step 1:Unscrew the hand twist screw from the fixture (Figure 5);

Step 2:Adjust the vertical bracket to the desired angle (Figure 6);

Step 3:Install the hand twist screw.



MIN 75°C SUPPLY CONDUCTORS.

THIS PRODUCT MUSTBE INSTALLED INACCORDANCE WITHTHE APPLICABLE INSTALLATION CODEBYAP ERSONFAMILIAR WITH THE CONSTRUCTIONAND OPERATION OFTHEPRODUCTAND THEHAZARDS INVOLVED.

LES FILS D'ALIMENTATION 75°C MIN.

CE PRODUIT DOITETRE INSTALLESELONLE CODE D'INSTALLATION PERTINENT PAR UNE PERSONNE QUI CONNAIT BIEN LE PRODUITET SON FONCTIONNEMENTAINSL QUELES RISQUES INHERENTS.zz