

V11 Area Shoebox LED light



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

FEATURES

- Economy version design with Multiple mounts Available.
- 100-277V input. 0-10V dimmable.
- Low profile housing with enhanced thermal heat sink.
- 6KV built-in plus 10KV external surge protection
- 50,000hrs Life time.

SUITABLE APPLICATIONS

- Warehouses
- Stadiums
- Factories
- Parking Lots
- Shopping Malls
- Supermarkets Logistic Centers
- Auto dealerships

CONSTRUCTION:

Heavy die-cast aluminum alloy housing with bronze powder-coated finish.

OPTICAL SYSTEM:

High brightness lumileds LED chips. Special PC lens with TYPE III and TYPE IV distribution

WARRANTY:

5-year limited warranty. Actual performance may differ as a result of 0-10V dimming comes standard. Photocell available when requested. end-user environment and application.

ELECTRICAL:

Available as 120-277V input. -20°C to 45°C,

INSTALLATION&MOUNTING:

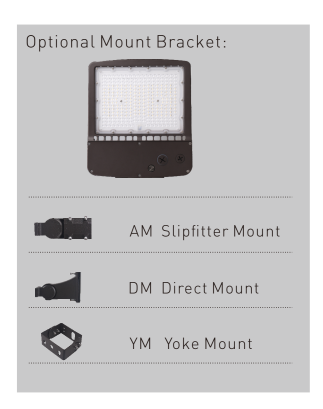
Slip filters, arm mounts or trunion mounts for easy installation.

CONTROLS&DIMMING

PERFORMANCE

Model NO	Wattage	BUG	Voltage/CurrentInput		Light Efficiency	Kelvin Options
			120V		Light Efficiency	, Retviii Options
AST-S-G19-150WBT3A1-BRAM57	150W	B3-U2-G1	1.25A	0.54A	140-145LM/W	5700K
AST-S-G19-300WBT3A1-BRAM57	300W	B4-U3-G4	2.50A	1.08A	140-145LM/W	5700K



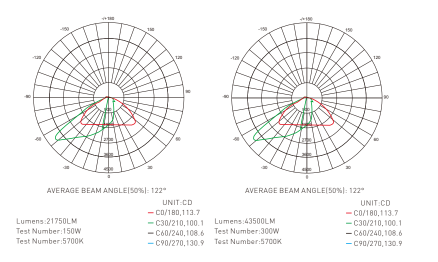


Electric Characteristic

Specification/Model	AST-S-G19-150WBT3A1-BRAM57	AST-S-G19-300WBT3A1-BRAM57		
LED Driver	HB-PME150W-450V			
Input power	150W	300W		
Lumens output	21000-21750LM	42000-43500LM		
Efficiency	140-145LM/W	140-145LM/W		
CRI	>80	>80		
Color Temperature	5700K	5700K		
Input voltage	100-277V/AC	100-277V/AC		
Light distribution type	155*90D	155 * 90D		
Working temperature	-20+45°C	−20+45°C		
Junction temperature	<75℃	<75℃		
lamps efficiency	≥90%	≥90%		
Certificate	UL CUL DLC	UL CUL DLC		
Equivalent	300-6000W MH/HPS	600-1000WMH/HPS		

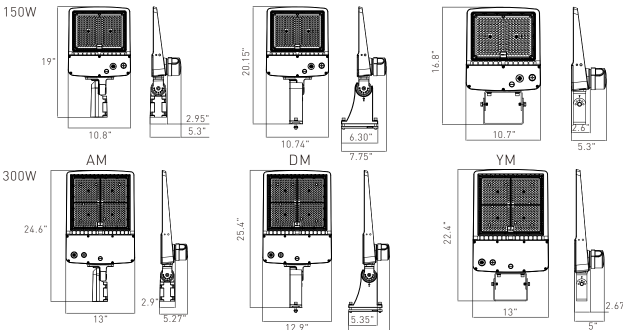
PRODUCT ORDERING GUIDE AST-S-G19-150WBT3A1-BRAM57 1 2 3 4 5 6 7 8 ATS -S-G19-[50W]B T3 A1-BRAM57 ✓ ATS Company name ✓ 150W Rating Power ✓ B for Lumileds ☑ T3 for TYPE III ✓ A1 120-277VAC ☑ BR Brown ✓ AM represent mounting bracket types ✓ 57 CCT:5700K

DISTRIBUTION DIAGRAM









InstallationInstruction

ΑМ

1. ADJUSTABLE FITTER MOUNTING (AM)

Step 1: Loosen the 4 screws on the bracket with a screwdriver and make ensure that the bracket can fit into the light pole, Figure 1-1;

DM

Step2: Connect the input wires of the fixture to the mains correctly, Figure 1-2;

Step3: Mount the fixture on the light pole and fix it with screws firmly to ensure that the fixture cannot be rotated or shaken, Figure 1-3;

Step4: If the installation angle of the fixture needs to be adjusted, loosen the screws of the bracket, and fix them again after finished adjustment, Figure 1-4;





ΥM



Figure 1-1

Figure 1-2

Figure 1-3

Figure 1-4

2.DIRECT MOUNTING (DM)

Step1: Loosen the screws on the bracket with a screwdriver and take off the bracket, Figure 2-1;

Step2: Fix the fixture on the pole after passing the input wire of the fixture through the pole, and then connect the input wires to the mains properly, Figure 2-2;

Step3:Fasten the pole cover to the pole after making sure the wires are connected correctly, Figure 2-3;

Step4: If the installation angle of the fixture needs to be adjusted, loosen the screws of the bracket, and fix them again after finished adjustment, Figure 2-4;











Figure 2-1 Figure 2-2 Figure 2-3 Figure 2-4

3.YOKE MOUNTING (YM)

Step 1: Use a tool to punch two 67MM holes on the wall and then insert 2 expansion screws into the holes, Figure 3-1;

Step 2: Fix the fixture on the expansion screws, Figure 3-2;

Step3: Connect the input wires of the fixture to the mains properly, Figure 3-3;

Step4: If the installation angle of the fixture needs to be adjusted, loosen the screws of the bracket, and fix them again after finished adjustment, Figure 3-4;









Figure 3-1

Figure 3-2

Figure 3-3

Figure 3-4