

Bullet Flood LED Light





FEATURES

- Beautiful bullet flood landscape lighting
- Easy to install and operate with 30/40/50k tunable colors.
- Energy saving, long lifespan
- Light is soft and uniform, safe to eyes.
- Instant start, NO flickering, NO humming
- Green and eco-friendly without mercury

SUITABLE APPLICATIONS

- Outdoor basketball court, tennis court
- Badminton court, the football field
- The school playground, stadium
- Community leisure entertainment plaza
- Warehouse,factory and workshops
- Highway toll station
- Meeting room, exhibition hall
- Gymnasium and supermarkets, etc. plaza,

CONSTRUCTION:

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

ELECTRICAL:

Available as 120-277V input,0-10V dimmable. -40°C to 45°C.

OPTICAL SYSTEM:

Lumileds 2835LED chips. High quality tempered PC lens optics.38° beam angle.

WARRANTY:

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

INSTALLATION&MOUNTING:

Angle-adjustable Knuckle Bracket mount for pole mounting.

PERFORMANCE

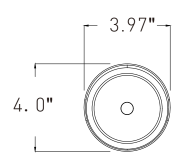
Model NO					Light Efficiency	Kelvin Options
						Netvin Options
AST-FL17-25WBH5DA1	0.9	25W	0.2A	0.36A	128LM/W	3000K/4000K/5000K

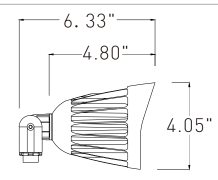
V4 Flood LED Luminaire

Electric Characteristic

Specification/Model	AST-FL17-25WBH5DA1						
LED Driver	UL listed BHE Brand						
Input power	25W	25W	25W				
Lumens output	3200LM	3200LM	3200LM				
Efficiency 128LM/W		128LM/W	128LM/W				
CRI	>80	>80	>80				
Color Temperature	3000K	4000K	5000K				
Input voltage	120-277V/AC	120-277V/AC	120-277V/AC				
ight distribution type 120D		120D	120D				
Working temperature	-40+45℃	-40+45℃	-40+45℃				
Junction temperature	<75°C	<75°C	<75°C				
lamps efficiency ≥90%		≥90%	≥90%				
Certificate UL CUL DLC		UL CUL DLC	UL CUL DLC				
Equivalent 50-100W MH/HPS		50-100W MH/HPS	50-100W MH/HPS				

DIMENSION

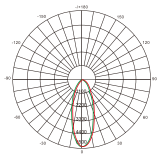




NNI-RAY

DISTRIBUTION DIAGRAM

AST-FL17-25WBH5DA1



AVERAGE BEAM ANGLE(50%): 38°

AVERAGE BEAM ANGLE(50%): 38°					
		UNIT:CD			
	Test Number:AST-FL17-25WBH	5DA1_ C0/180,37.5°			
	Lumens:3500LM	- C30/210,40°			
	Test Number:25W	- C60/240,36°			
	Test Number:5000K	- C90/270,38.5°			

V4 Flood LED Luminaire

LED Flood Light Instruction

Cautions:

- 1. Can not use the electric generator to test the LED light.
- 2. Please abide by related country, regional and local law and regulations when install this fixture.
- 3. To avoid electrical shock and damage, please do not install the lights in raining days.
- 4. Please turn off the power before installation or maintenance. Proper grounding is required to ensure safety.

Notices:

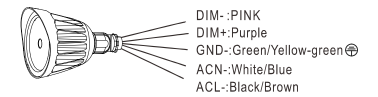
1. To prevent from electric shock or fire risk, installation must be conducted by operator with professional electrical knowledge.

2. Please wear gloves to avoid injury before installing lights.

3. During or after installation, if there are situations such as smoke, fire in the wires or lights, please turnoff the power immediately and notify relevant personnel for an overhaul.

4. This light can be used for outdoor installation.

Wiring Diagram:

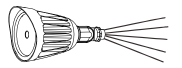


1/2 ADJUSTABLE FITTER MOUNTING (1/2AM)

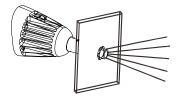
Step 1: Take the light out of package(Figure1);

Step 2: Finish wire connection according to the right mode of connection (pay attention to positive wire, negative wire, and ground wire), and then put wire into light pole(Figure2);

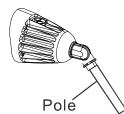
Step 3: Loosen screws; adjust fixture angle as per actual demands and tighten screws later; Tips: Angleof the fixture is adjustable(Figure3); (pass the bracket through mounting surface, fix it with screws, then connect the wires as per proper wiringrequirements.) (Figure4) Step 4: when mounting on wall or ceiling with canopy, need to calk the all side to seal the mounting surface. (Figure 5)



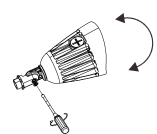
(Figure1)



(Figure4)



(Figure2)



(Figure3)



(Figure5)

V4 Flood LED Luminaire

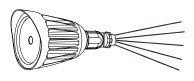
1/2 ADJUSTABLE FITTER MOUNTING (1/2AM)

Step 1: Take the light out of package(Figure6);

Step 2: Finish wire connection according to the right mode of connection (pay attention to positive wire,

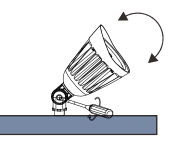
negative wire, and ground wire), and then put wire into light pole(Figure7);

Step 3: Loosen screws; adjust fixture angle as per actual demands and tighten screws later; Tips: Angleof the fixture is adjustable (Figure 8); (pass the bracket through mounting surface, fix it with screws, then connect the wires as perproper wiring requirements.)



(Figure6)





(Figure7)

(Figure8)

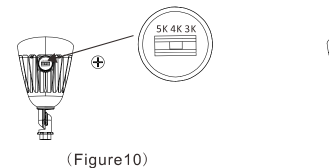
Funtion adjustment

Step 1:Open the metal plug and with a screwdriver (figure9), Then slide the switch left and right to adjust the CCT controller, Adjust the color temperature as required(figure10).

Step 2:After adjusting the required control function, tighten the metal plug (figure 11).



(Figure9)





(Figure11)