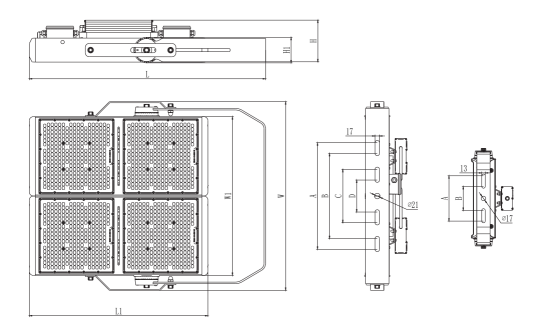
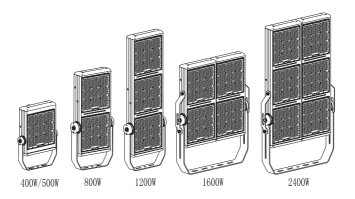


# **INSTALLATION INSTRUCTIONS**



	400W/500W	800W	1200W	1600W	2400W
L	495mm	801mm	1116mm	886mm	1200mm
H1	90mm	90mm	90mm	90mm	90mm
Н	157mm	160mm	160mm	160mm	160mm
L1	405mm	710mm	1025mm	710mm	1025mm
W1	298mm	298mm	298mm	596mm	596mm
W	375mm	391mm	391mm	708mm	708mm
A	170mm	170mm	170mm	400mm	400mm
В	90mm	90mm	90mm	320mm	320mm
С				200mm	200mm
D				120mm	120mm



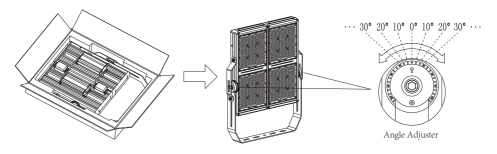
Flood Light Installation Parameters										
Model No. 400W		500W		800W	1200W		1600W		2400W	
Product Dimension	roduct Dimension 495*375*157(mm)		495*375*157 (mm)		801*391*160 (mm)	1116*391*160 (mm)		886*708*160 (mm)		1200*708*160 (mm)
Luminaire Net Weight 11.5kg			11.5kg		19kg	28kg 41		41kg		54kg
Ingress Protection: IP66   IK Ratng: IK10   Surge protecton: 20KV SPD (Standard)   Driver Brand: TOMCARLINE						OMCARLINE				
Driver Brand: TOMO	Input Vo	oltage: AC200-240V/AC100-277V/AC277-480V Po			Power F	Factor: 0.95 Fre		equency: 47-63HZ		
Driver Type: Constant Current (CC)										
Finish: Powder coating   Fixture Color: Black			lack	Mounting Option: Bracket installation			Warranty: 5 Years			
Ambient Temperature: -40~+45°C/-40~+50°C					nable					
Material Housing	Alumin	um 6063-	Г5							

Material Housing Aluminum 6063-15
Optics PC Lens

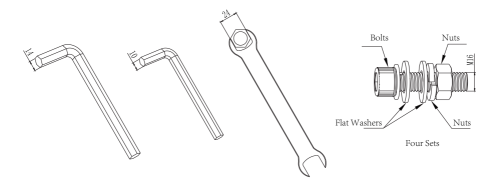
Efficiency Plus:  $180\pm101 \text{m/W} (30^{\circ}/60^{\circ}/90^{\circ}/110^{\circ}*140^{\circ})$  Efficiency:  $140\pm101 \text{m/W} (10^{\circ}/18^{\circ})$ 

#### 1. Preparation and confirmation before installation

- 1) Be sure to take out all the accessory packages before installation, and remove the packaging accessories and tape on the lamp to avoid fire.
- 2) Determine whether the strength of the installation location can withstand the weight of the lamp and prevent the lamp from falling.
- 3) Please choose suitable installation accessories, such as bolts, wrenches.



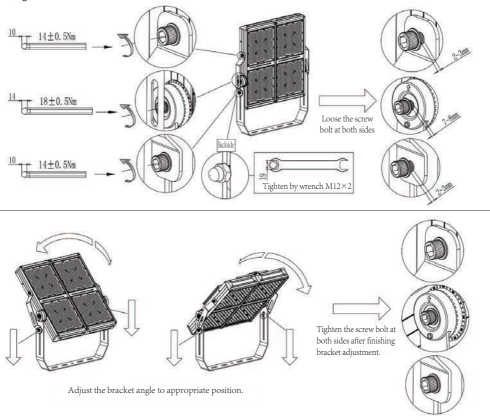
Choose the suitable wrenches, bolts and nuts.



### 2.Bracket adjustment for positioning light distribution

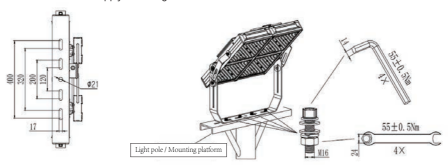
1) Prepare the M10 Allen wrench. 2) Loose the screw bolt. 3) Adjust the bracket to position the light distribution.

4) Tighten the screw bolt.



#### 3.Installation Instruction of Whole Lamp and connection to the mains supply

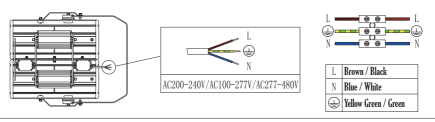
- 1) Select the screw bolts of M16 with nuts, gaskets, etc.
- 2) Put the lamp in a proper position, install bolts and fix them, and check to ensure that the lamp is firmly installed.
- 3) Connect with the main supply according to the instruction.

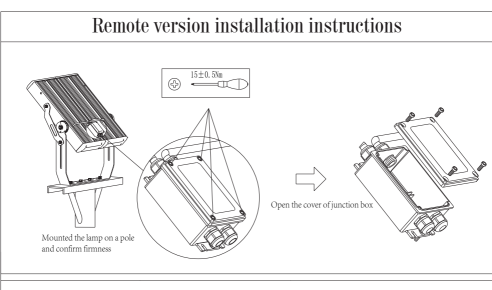


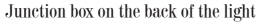
Dimensional Drawing of Bracket.

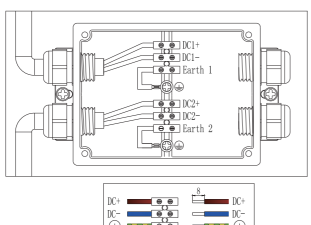
Put the lamp in a proper position, install bolts and fix them.

#### Connect to the main supply

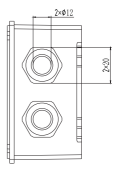




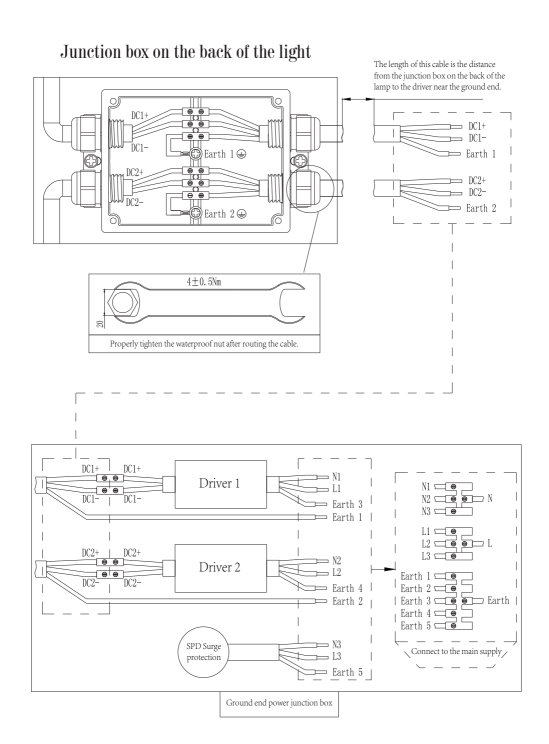


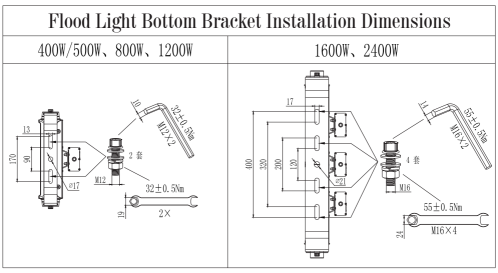


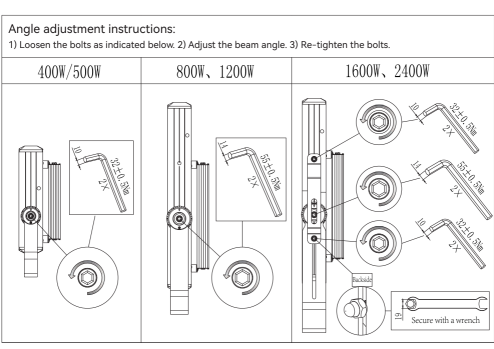
Recommended section cable diameter for connecting to the junction box between  $\phi 9-\phi 12$ ,  $\phi 12$  Max.



DC+	Brown
DC-	Blue
	Green and Yellow







## Warning

Connect the power according to the installation instructions and related regulations!

	3
$\triangle$	Installation requires the guidance of relevant qualified personnel!
$\triangle$	The luminaire must be grounded and the voltage used must not exceed the specified value!
$\triangle$	Never operate the lamp when voltage is present on the lamp!
$\triangle$	Please note that the installation location can support the luminaire, otherwise it will cause a fall hazard!
$\triangle$	Do not apply impact force to lamps, lens, etc. to avoid falling and lens damage!
$\triangle$	Do not change or replace parts of the luminaire to avoid accidents such as falling, electric shock, fire, etc.!
$\triangle$	When the lamp is turned on, it is forbidden to look directly at the lamp at a short distance to avoid eye damage!
$\triangle$	When the lamp is turned on, it will generate high temperature, please do not touch it to prevent burns!
$\triangle$	If the luminaire fails, please contact the manufacturer or service partner!

Damaged connection cables must be replaced by the manufacturer or service partner!

the range will reduce the service life!

Do not use the luminaire outside of its permissible ambient temperature range, exceeding