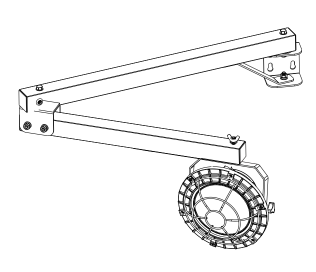


SDKL DOCK LIGHT

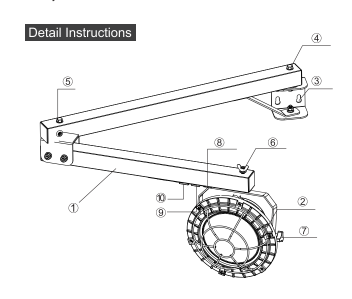
Instructions Manual

Installation Intructions for LED Dock Lights



Rated Voltage	Power
100-277VAC	30W/50W

- Remove the parts from the box and insure all parts are present.
 Consult factory if the proper parts were not received.
- Measure to locate the proper mounting location. Recommended mounting height is approximately 80 inches from the floor and 12-18 inches from the edge of the door opening. Drill four holes using the base plate as a template.
- If mounting to a solid surface, it is use M8 bolt.
- The LED Dock Light comes standard with a standard 3 prong US style plug. Insert this into any standard 110 V outlet.
- When using portable luminaires, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and personal injury, including the following: Use quality safety glasses and leather gloves. Always read and follow all safety instructions included with all power tools. This unit is intended to be installed in dry locations.



Bracket
 2

② LED Lmap

3 M8 screw hole*4

4 Rotatable joint 180°

5 6 7 Rotatable joint 360°

8 Switch

9 10 Receptacle on bracket

Parts information



Bracket *1





LED Lmap *1

M8 explosion screw*4

Tools needed to install

Pneumatic drill	Monkey spanner	M8 Socket wrench
M8 drill bit	M8 external hex key	

Installation

Step 1

Remove the parts from the box and insure all parts are present. Consult factory if the proper parts were not received.

Step 2

Use the M8 drill bit to drill 4 holes according to the hole position, put the M8 screws into the hole, put it on the bracket and tighten it with a nut.

Step 3

Install the lamp on the bracket.

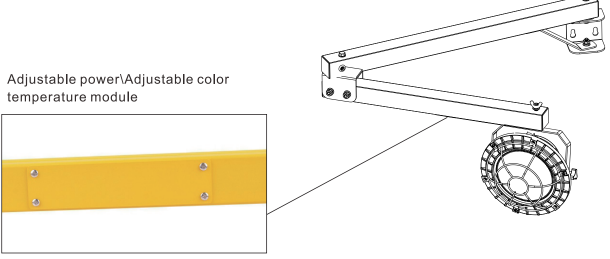
Step 4

Insert the plug of the lamp into the socket on the bracket, and finally insert the plug at the other end into the power socket. The installation is complete.

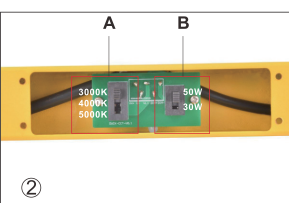


Adjustable power and color temperature module

(manual operation explain):







- * Use screwdriver to remove the four screws , See picture ①
- * Adjust the power in zone B and adjust the color temperature in zone A. See picture2, just pull the button to the corresponding position.