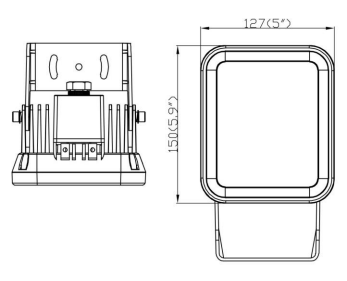
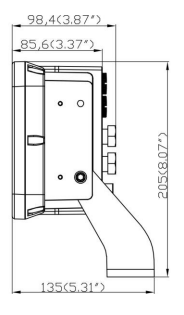
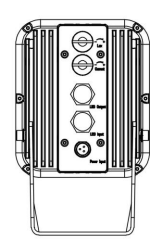
Weatherproof IR Illuminator

● Model No.:LIR-IG89 (1 Panel)







Features

- 1. High efficiency cooling structure aluminum case, IP66
- 2. 20pcs super high power IR LED
- 3. Adjustable IR intensity
- 4. IR angle: 30° (Outdoor)
- 5. IR distance: 200M (Outdoor)
- 6. Power supply: DC12V/AC24V
- 7. Indoor and outdoor use available
- 8. Dimension: ø205x127 x 135mm

Specification

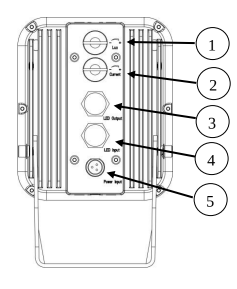
Items	LIR-IG89
IP Rating	IP66(Outdoor)
Wave Length	850nm
IR Projecting Angle	30°(Outdoor)
IR LED	20pcs super high power IR LED
Emissive Power	42W
Available IR Distance	200M(Outdoor)
Control	CDS/Adjustable
Power Supply	DC12V±10%/AC24V±10%
Current Consumption	DC3000mA/ AC1850mA(Max)
Dimension	ø205x127 x 135mm
Weight	1640g
Storage Temperature	-30∼+60°C
Operating Temperature	-30∼+40°C

Accessories

1. IR illuminator	X1	6. Hexagonal Screw Driver	X1
2. User Manual	X1	7. Spring Pad	X2
3. 6*40 Self-tapping Screw	X3	8. 6*8 Hexagonal Screw	X2
4. Plastic-Conical-Anchor	X3	9. Power cable	X1
5. Fixing Bracket	X1	10. Mounting Paper for Fixing Bracket	X1

1

Function



1. Working time of IR LED adjustable:

LUX: If want to change the working time (working Lux) of IR Led, please open the cover at the back of the illuminator (As showed in the following picture), the IR LED working time can be adjusted." – "refers to the IR LED will start working under the darker situation. "+" refers to the IR LED will start working under the brighter situation.

2. IR intensity of IR LED adjustable:

Current: If want to change the intensity of the IR light, please open the cover at the back of the illuminator (As showed in the following picture), the IR light intensity can be adjusted.

3. LED Output:

LED Output: when IR LED on, output is DC 0V. when IR LED off, it is DC 3V-3.3V.

4. LED Input:

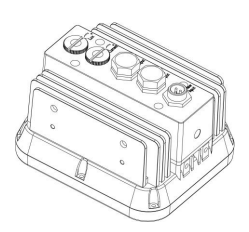
LED Input: when DC 0V input IR LED is on, when DC 3V-7.5V input it is off. And CDS of this illuminator who is connected with "LED input" does not work.

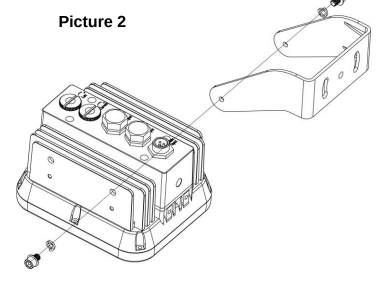
5. Power Input

When use illuminator, connect the power cable with the power input jack of illuminator.

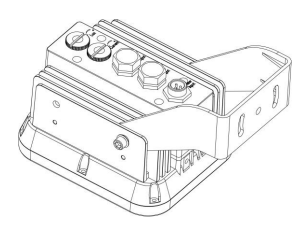
Instruction for Fixing Bracket:

Picture 1





Picture 3



- 1. Take the illuminator out from the package (as Picture 1)
- 2. Fix the bracket on the illuminator with 2pcs Hexagonal Screws and small pads (as Picture 2)
- 3. Bracket fixing finished (as Picture 3)
- 4. Remove the film on the glass of illuminator.