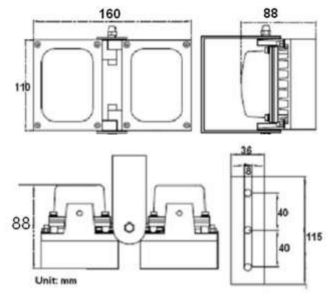
4. Dimension



5. Models for selection

Model	Bean Angle	Viewing distance (850nm)
S-H062-15-A-IR	15° - 30°	130m-90m
S-H062-30-A-IR	30° - 60°	100m-66m
S-H062-45-A-IR	45° - 90°	65m-45m
S-H062-60-A-IR	60° - 130°	36m-25m
S-H062-90-A-IR	90° - 140°	26m-18m
S-H062-120-A-IR	120° - 180°	20m-14m

Viewing distance is tested by SONY 1/3" CCD Camera. To achieve the distance needed, please pay attention to your camera specifications and lens before purchase. It is normal phenomenon distance may vary due to different cameras and lens.





Our product is weatherproof and dustproof. Do not modify the shape, dismantle or reconfigure the product, any inflow of water cause by which are not be responsible for warranty repair.

Instruction of IR Illuminator

S-H062-IR



Please strictly follow the below instructions when install this product!

1. Description

- Accurate constant circuit drive develops excellent performance of LED;
 Using high power LED, high efficacy and long service life;
- Improve performance of camera to get better pictures at night time.
- Fill Light for night vision camera
- Indoor/Outdoor use
- Easy installation

2. Specification

Quantity of LED 12PCS 2W High Power LED

Wavelength 740nm/850nm/940nm

Power Factor 0.9-0.98
Beam Angle 15°- 180°
Viewing Distance 130m-14m

Day/night Switch Auto

Working Voltage AC85-265V/DC12V/AC24V

Power consumption 24W

Plug AC110-220V— (standard), other voltage optional

Panel Tempered glass panel

Housing Aluminum Die Casting Housing

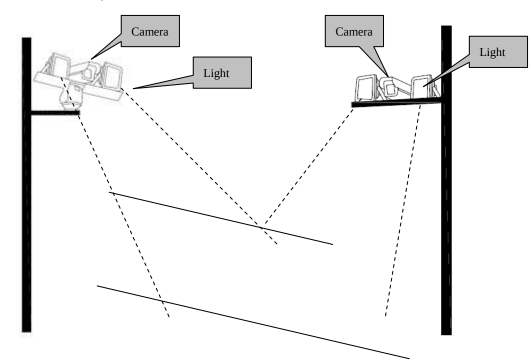
Bracket Mount bracket
Working temperature -40°CTO +55°C

Protection Level IP66
Color Black
N.W 2.0KG
G.W 2.6KG

Dimension 110*160*88mm

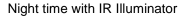
3. Installation

1. Installation Graph



2. Real Photos







Night time without IR Illuminator