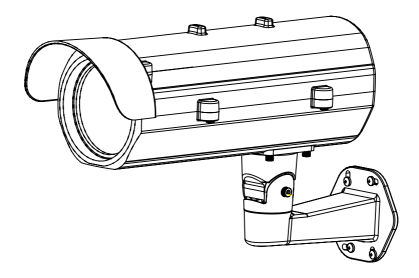
# Long Range Infrared Housing Instruction Manual



ZEIM-4000224G A.5 070

### **CONTENTS**

■ SAFETY INFORMATION	1
■ PART DESCRIPTION & DIMENSION	3
■INSTALLATION	
■ SPECIFICATION	15

Before attempting to connect or operate this product, please read these instructions carefully and save this manual for future use.

### SAFETY INFORMATION

### **Safety Information:**

1. Read this Instruction Manual:

Before using the product, please carefully read through the safety information and operation instructions.

2. Keep this Instruction Manual:

Safely store the Instruction Manual for future reference.

3. Follow instructions:

When operating the unit, please follow instructions on the Instruction Manual.

4. Cleaning:

Before cleaning the unit, please first unplug the power.

5. Peripheral/accessories:

Do not place the unit on an unstable cart, tripod, or on a tabletop as personal injury and damage to the unit may occur due to a fall. Please use officially certified support, frames, and accessories included with the product. Follow the instructions in this Instruction Manual during installation to ensure the quality and maintain safety.

6. Power:

Please follow the labeled specifications on the unit and supply with the correct power. If unsure of the actual power requirements, please contact the distributor and do not connect the power at will.

7. Power cable:

The power cable must be properly secured as improper connections may cause a short circuit, fire hazards, or serious damage and hazards.

8. Lightning strike:

During prolonged inactivity, please unplug the power cable and the video cable to avoid damage from lightning strike and power surges.

9. Foreign objects and fluids:

Please do not insert any objects into the unit or spill liquids to avoid short circuits.

10. Warning:

High voltage circuitry contained within the unit. Do not disassemble to avoid electric shock. All maintenance operations must be handled by qualified maintenance staff.

# SAFETY INFORMATION

#### 11. Maintenance:

When the following occurs, please first power off the unit and then perform maintenance by qualified maintenance staff:

- (a). Damaged power cable or socket
- (b). Liquid spills or foreign objects in the unit
- (c). Inoperable unit when proper instructions are followed
- (d). Dropped unit or damaged shell
- (e). Other anomalies

#### 12. Component replacement:

Replaced components by the maintenance staff must be official certified parts of identical specifications. Using unauthorized components can cause fire hazards and electric shock damage.

#### 13. Safety inspection:

After the unit maintenance has been completed, the maintenance staff must perform safety inspection to ensure proper operation.



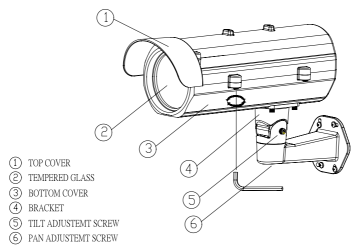
The triangle symbol with lightning arrow indicates that ungrounded "Hazardous Voltage" exists within the unit. The voltage level may cause personal electric shock hazards.



The triangle symbol with exclamation mark indicates that there are important operation and maintenance instructions in the Instruction Manual.

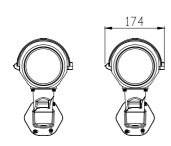
# **PART DESCRIPTION & DIMENSION**

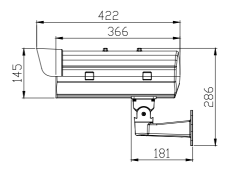
### 1. Structure Illustration:



The figure above is the illustration of the housing, which may be used with most of ICR real Day and Night cameras.

### 2. Dimension and Accessory



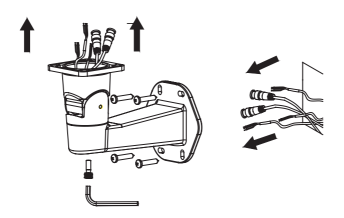


### Accessory Pack

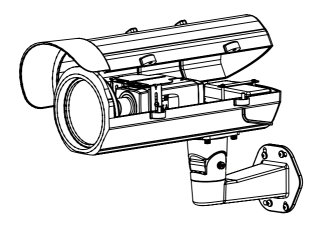
- (1) Video sync cable
- (2) Day/night sync cable
- (3) Camera power cable
- (4) BNC connector
- (5) 3 Glands
- (6) Hexagon screw driver
- (7) Spacer
- (8) 2 Screws (for tripod stand)
- (9) User manual

### 3. How to install the camera and bracket:

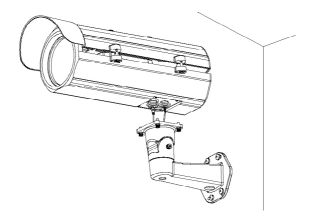
3.1 Take the bracket from the box and put the power cable and video cable through the bracket then fix the bracket to the wall. (Loose the screws of the bracket for easy assembly if necessary.)



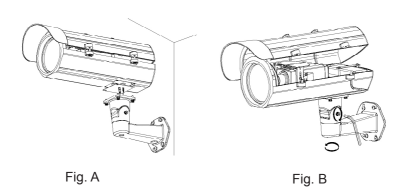
3.2 Secondly, take out the housing and open the side cover with hexagon screw driver.



3.3 Put the power cable and video cable through the bottom of the housing and let them pass from the hole.

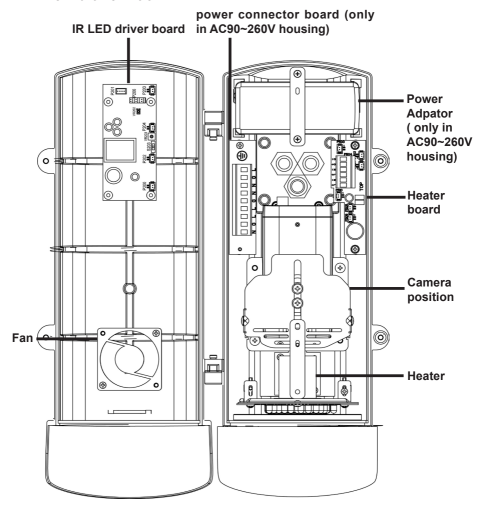


Attention: Two solutions are available for waterproof: (1) User can take out the spacer from the accessory pack and stick it right by the outlet (Fig A) or (2) use the three glands cover and let the power cable and video cable pass through the hole of glands cover (Fig B).



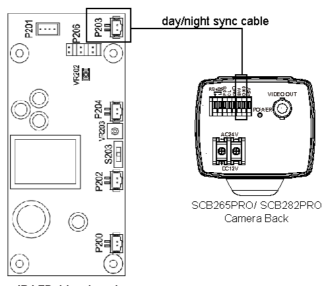
3.4 Open the side cover and you can see the housing inner part. There are two installation types.

#### **Inner Part Definition**



# 3.4.1 Inner Part Installation: MESSOA SCB261, SCB265PRO, SCB282PRO

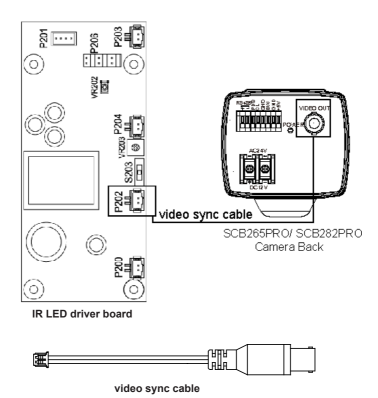
- 3.4.1.1 Install the camera to the camera position as illustrated.
- 3.4.1.2 Enable the day/night sync funciton: connect the day/night sync cable to P203 and the to the BW/GND port (pin side; BW: brown line, GND: black line) of the camera back.



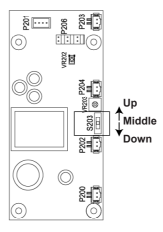
IR LED driver board



3.4.1.3 Enable the video sync funciton: connect the video sync cable to P202 and to the to the video output port of the camera.

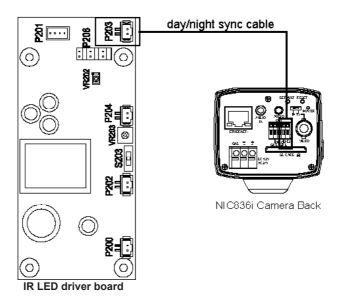


3.4.1.4 Be sure to switch the S203 mode on the IR LED driver board to the "Middle" position.



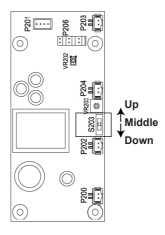
#### 3.4.2 Inner Part Installation: MESSOA NIC836i and Other Brands

- 3.4.2.1 Install the camera to the camera position as illustrated.
- 3.4.2.2 Enable the day/night sync funciton: connect the day/night sync cable to P203 and the to the AL. I./GND port (pin side; AL.I: brown line, GND: black line) of the camera back.

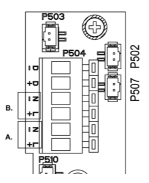




3.4.2.3 Be sure to switch the S203 mode on the IR LED driver board to the "Up" position.

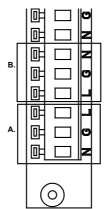


3.5 Connect the power cable to the power port of the AC24V camera and to the A section (L+: power +/ N-: power- ) as below. Connect the outside AC24V power supply to the section B (L+: power+/ N-: power- ).



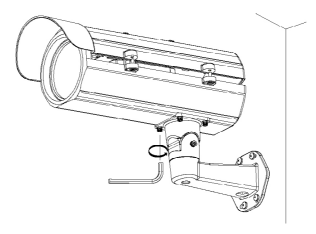
Partial heater board

**Note:** For the AC90~260V housing type, connect the power cable to the power port of the AC90~260V camera and to A section (L+: power +/ N-: power-). Connect the outside AC90~260V power supply to the section B (L+: power+/ N-: power-).

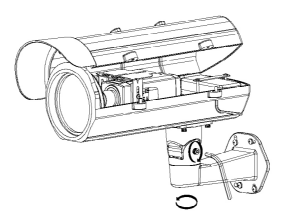


Partial power connector board

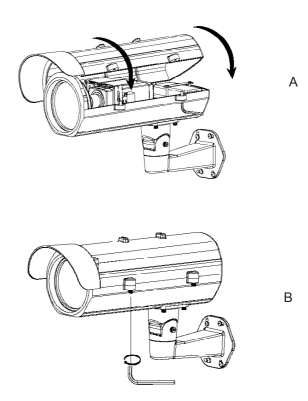
3.6 Then, close the side cover and use the provided screws to fix the housing on the bracket with hexagon screw driver.



3.7 Loosen the pan and tilt adjustment screw of the bracket to modify the angle of the housing and then tighten the screw.



3.8 Replace the side cover and tighten the screws (A/B).



# **SPECIFICATION**

INFRARED ILLUMINATOR HOUSING					
Model Type		AC 24 V	AC 90-260 V		
Radiant Distance		70M (230ft)			
Glass Thickness		6 mm tempered glass			
IR LED	Wave Length	850 nm			
Quantity		96 Units			
	Minimum illumination	0 lux with IR on			
Suitable	camera dimension (HxDxW)	nsion (HxDxW) < 210 x 70 x 90 mm (8.3" x 2.7" x 3.5"			
Diameter of lens suggested		< 45 mm (1.8")			
IP Rating		IP 67			
View angle of camera suggested		Less than 50°			
Material		Die-cast aluminum			
Power consumption		35W	40W		
Dimension		174 x 422 x 145 mm (6.9" x 16.6" x 5.7")			
Weight		Approx 3.75kg (8.3 lb)			
Operating temperature		-30°C~50C° (-22°F~122°F)			
Operating humidity		30% ~ 90% RH			
Storage temperature		-40°C~60C° (-40°F~140°F)			
Camera Sync Input		Yes (V-sync)			

NOTE: The specification is subject to change without notice.