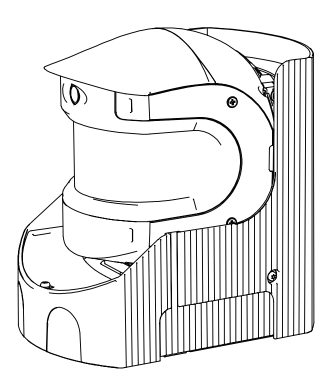
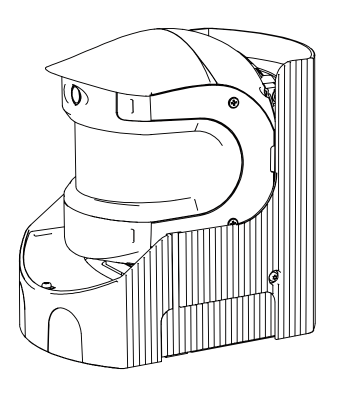
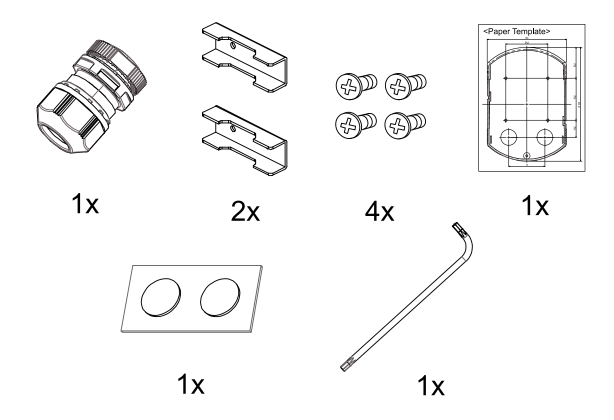


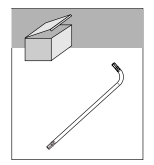
REDSCAN Pro RLS-50100V/RLS-3060V

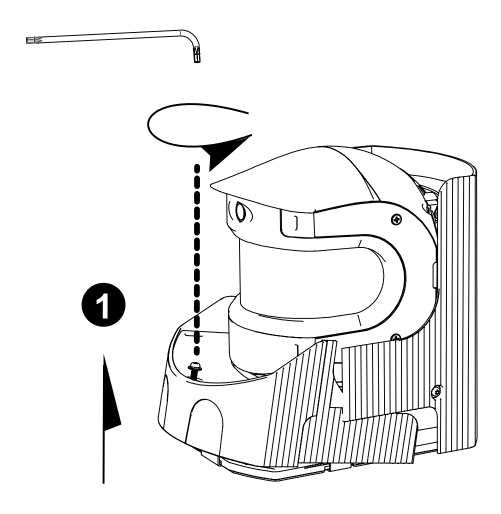


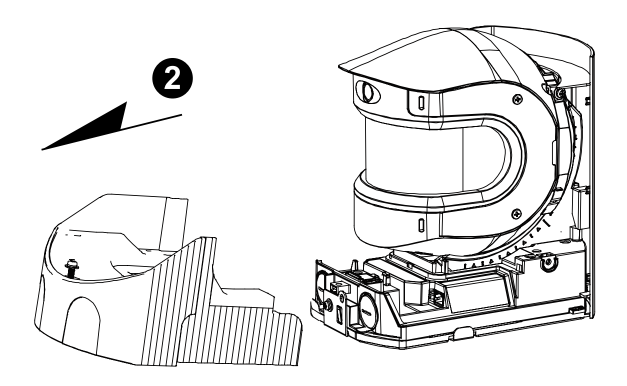
To find out useful hints, tips and information about OPTEX products and services, please visit www.optex.net

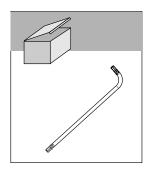


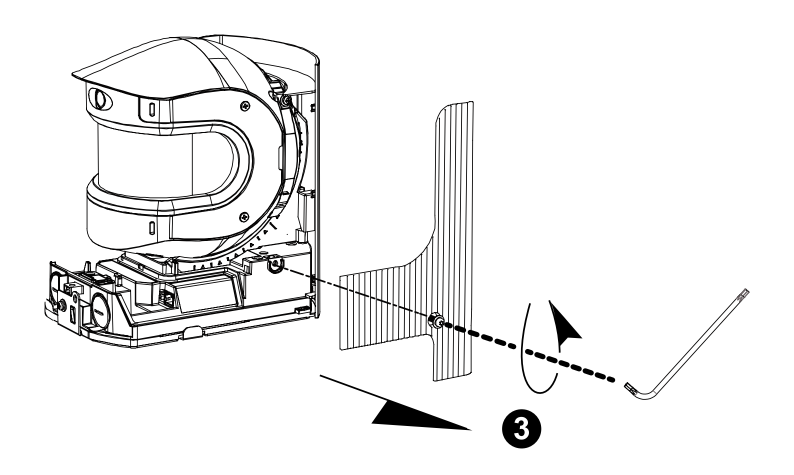


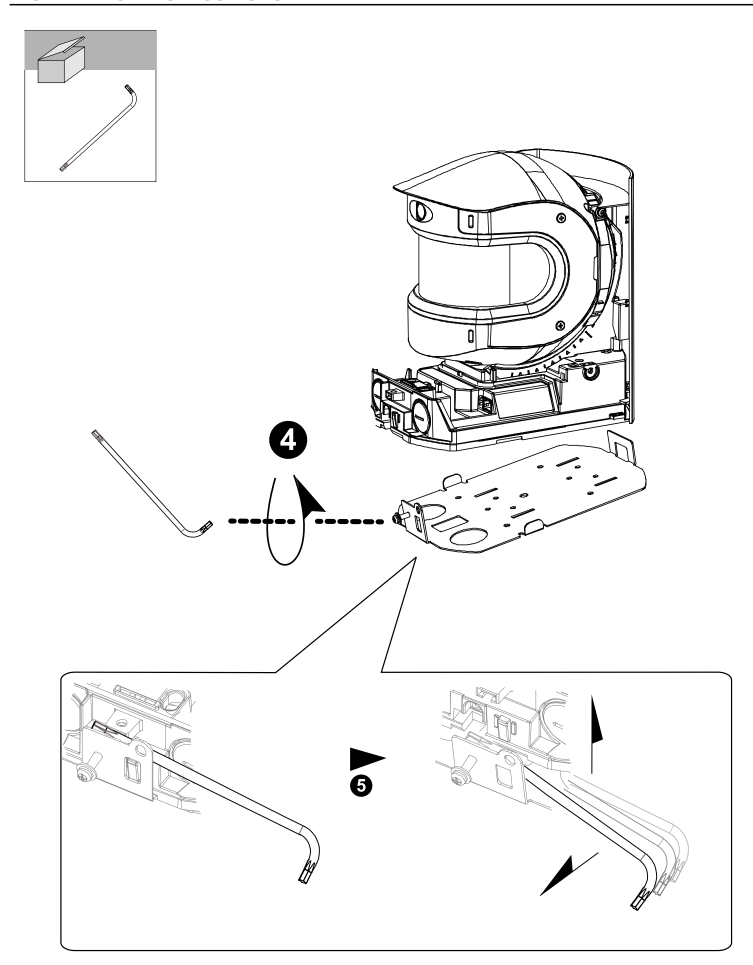


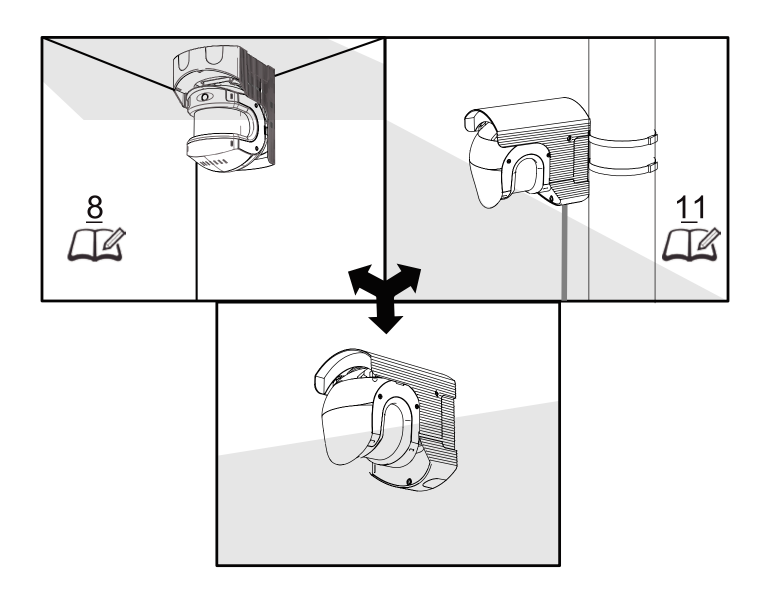


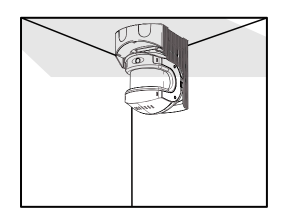


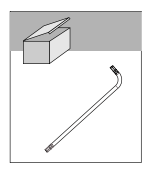


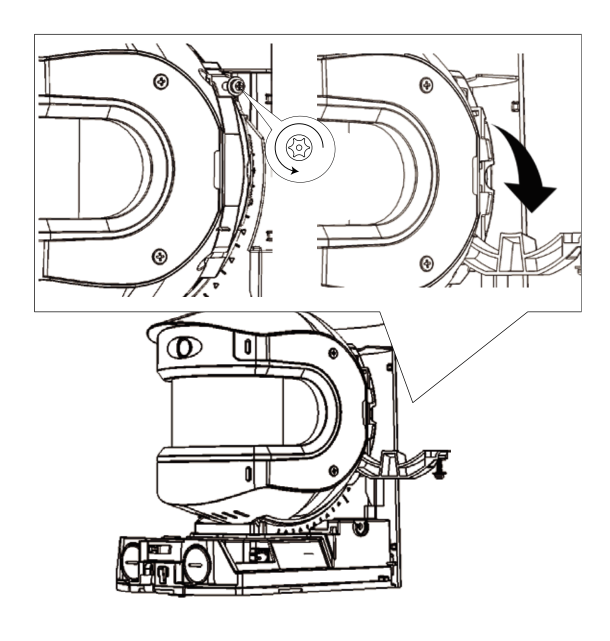


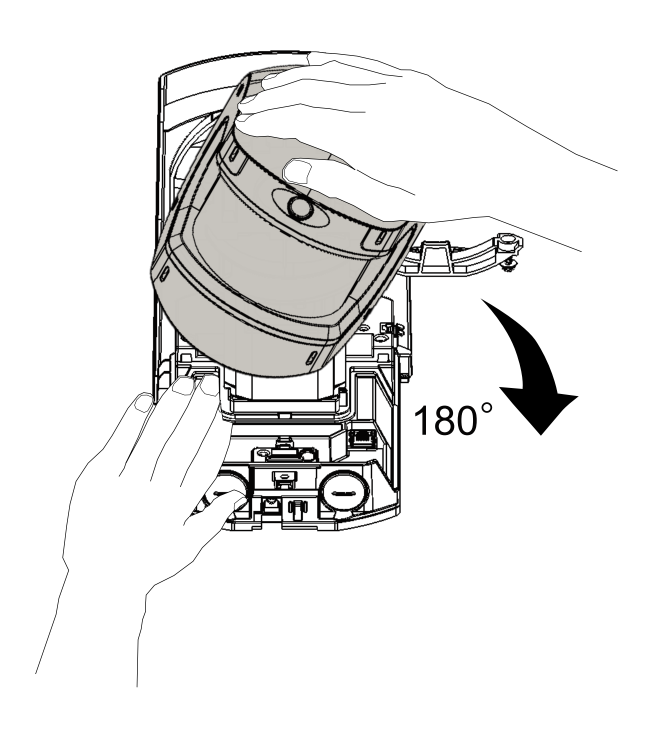


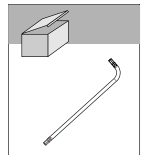


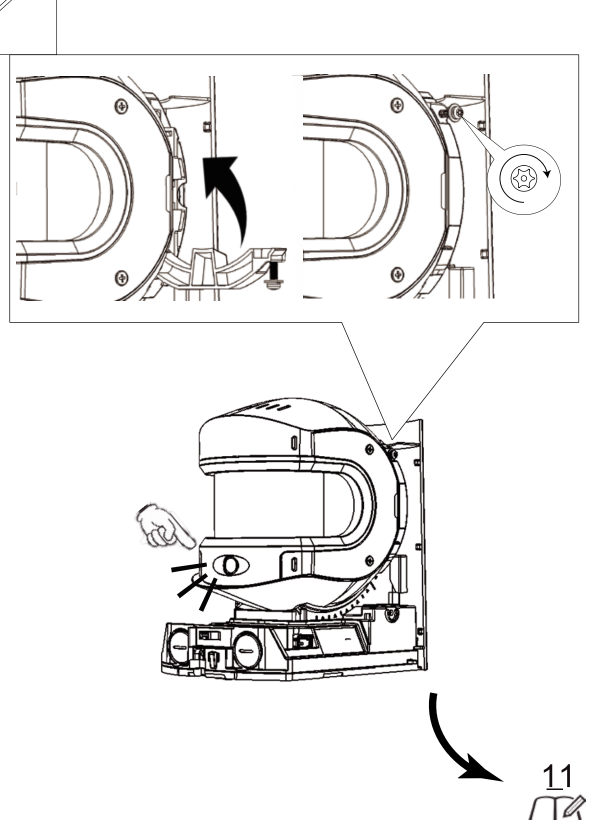


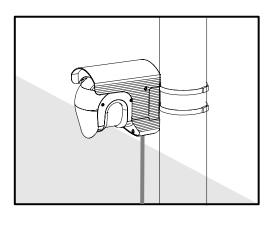


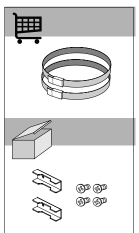


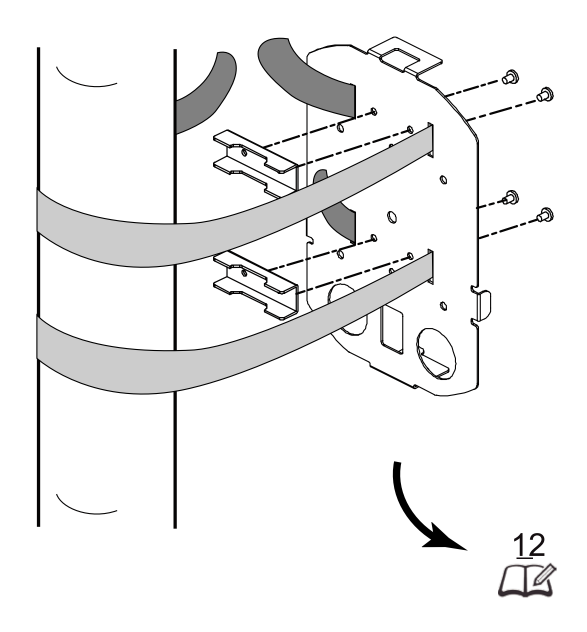


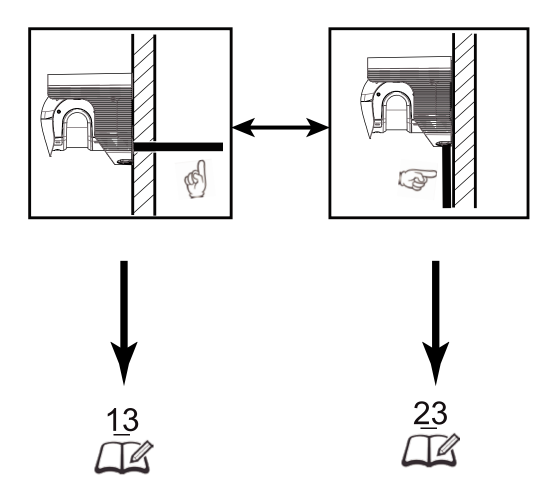


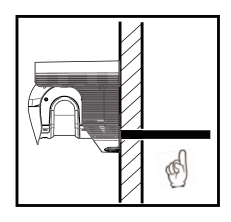


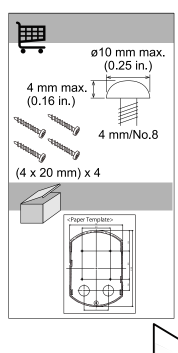


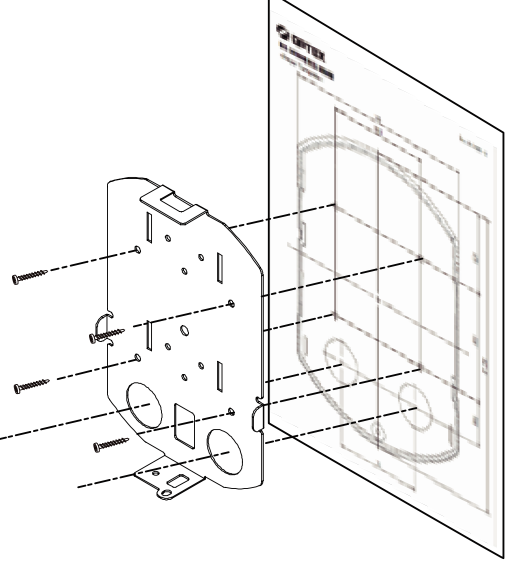


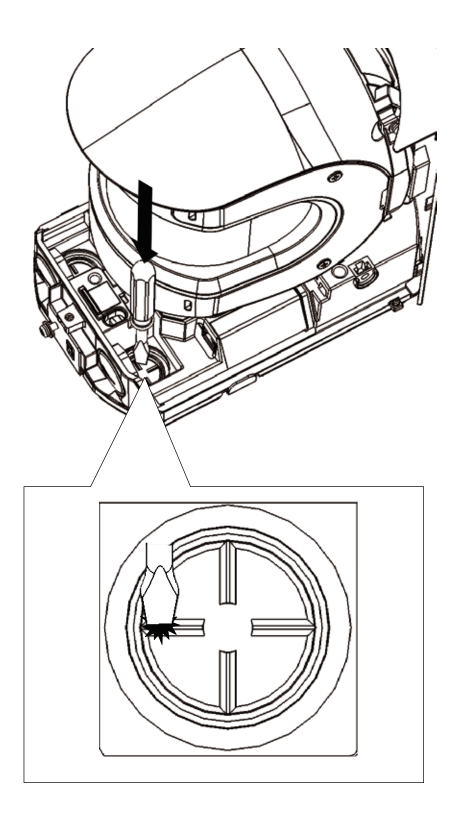


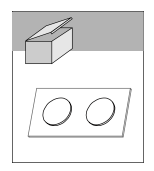


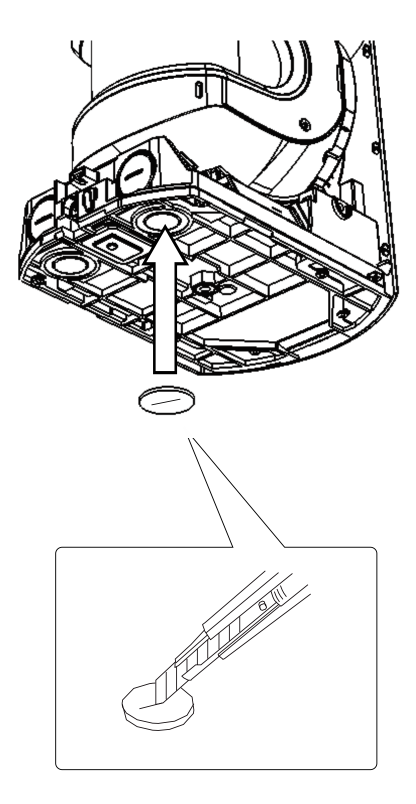


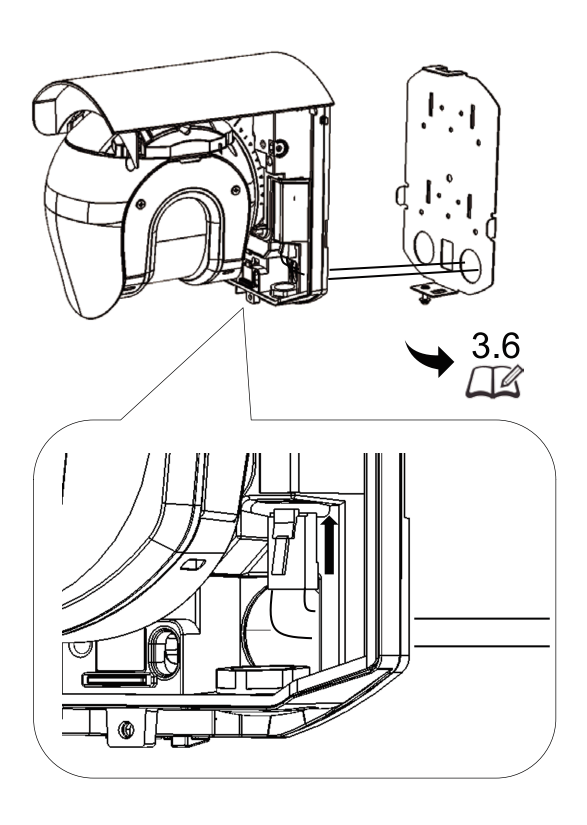


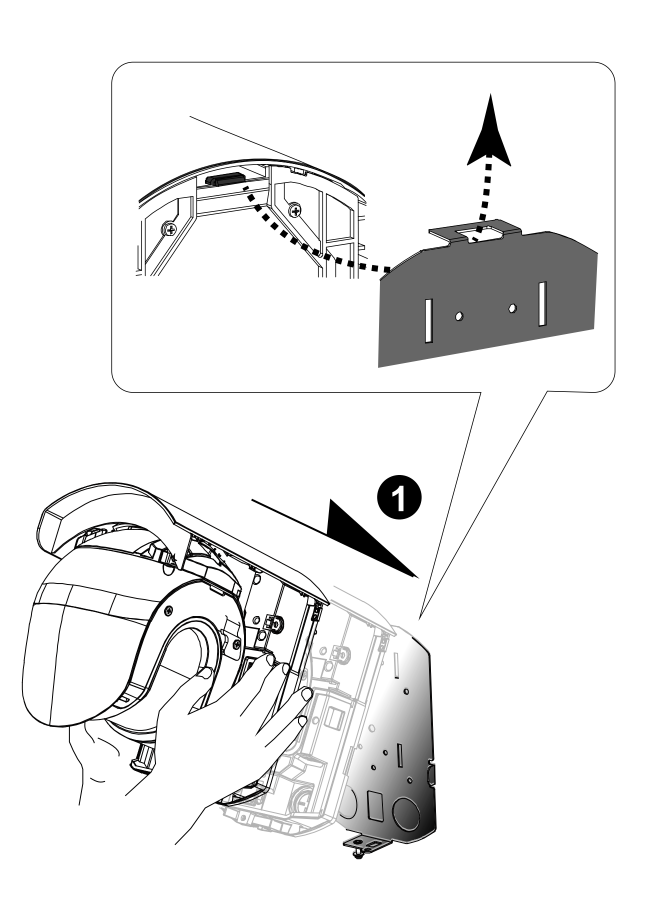


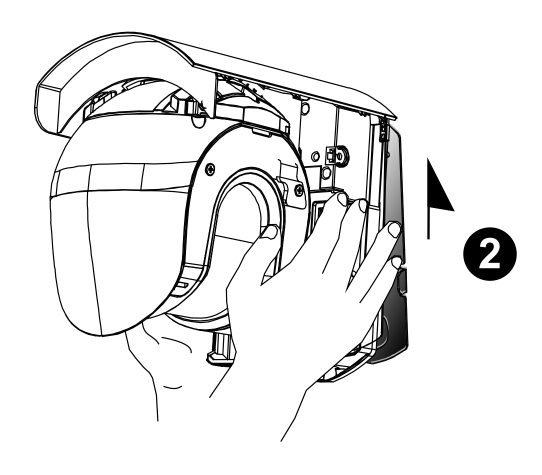


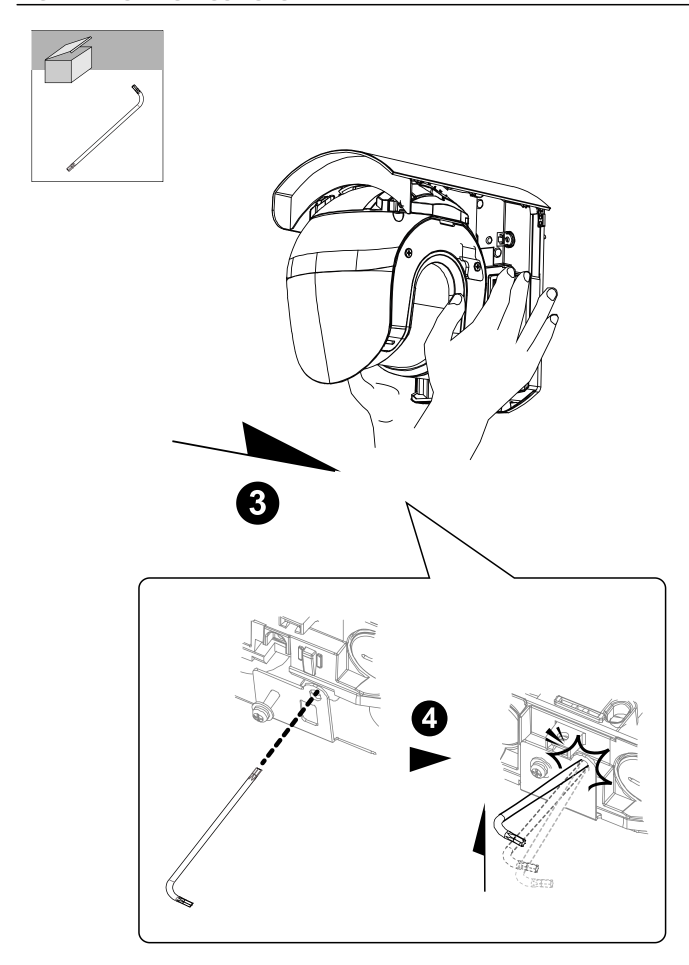


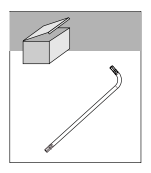


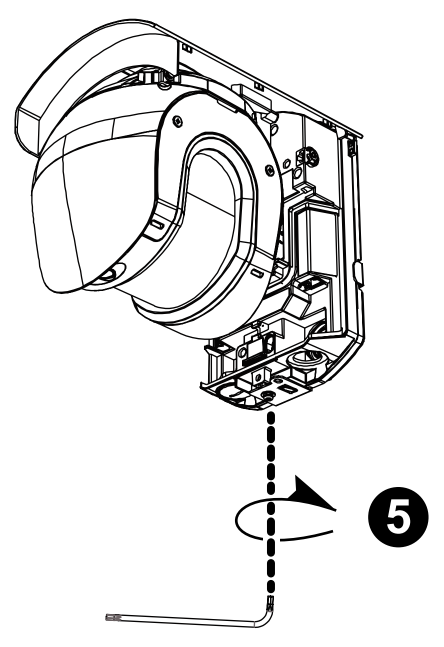


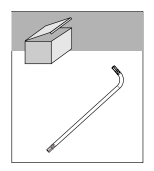


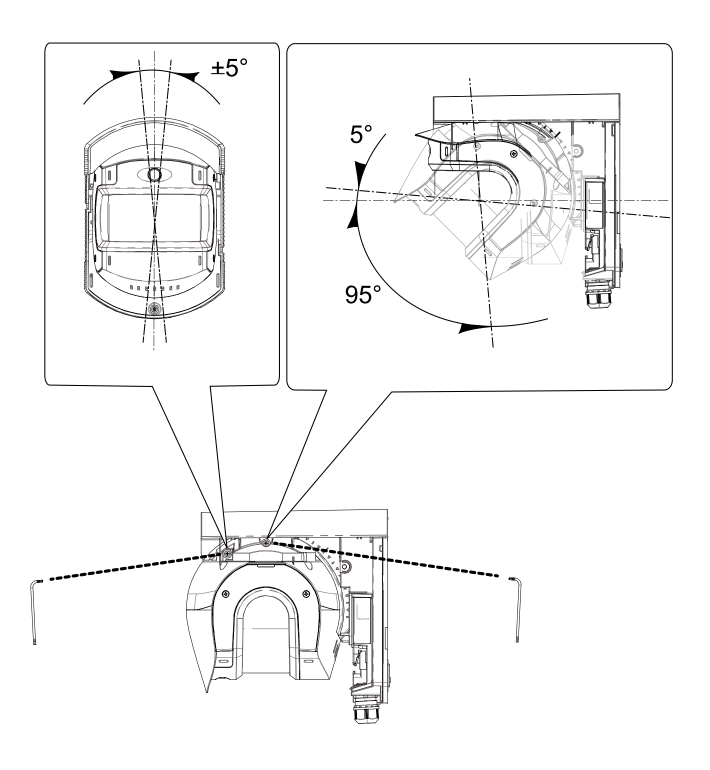


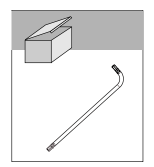


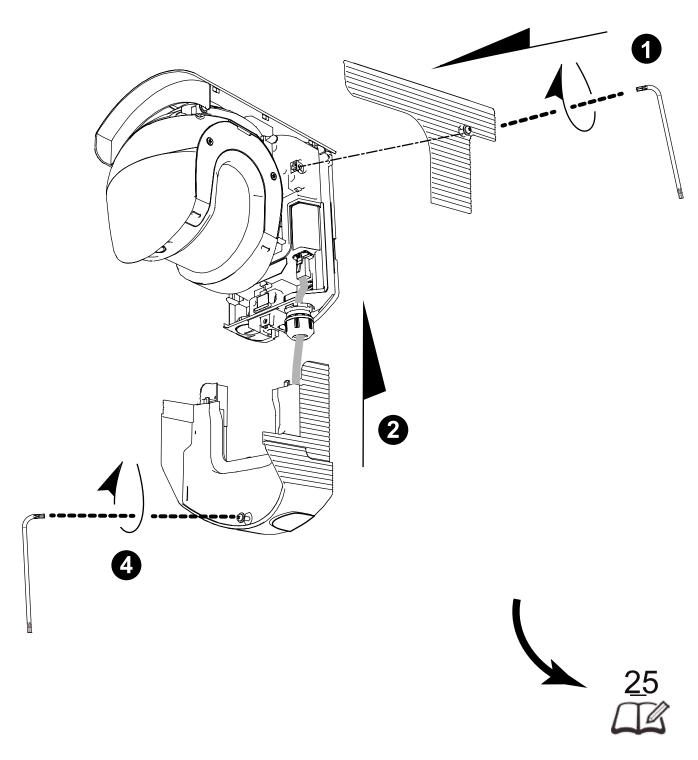


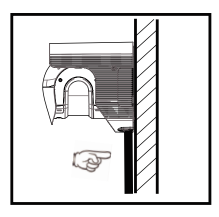


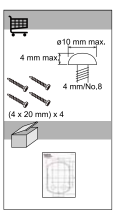


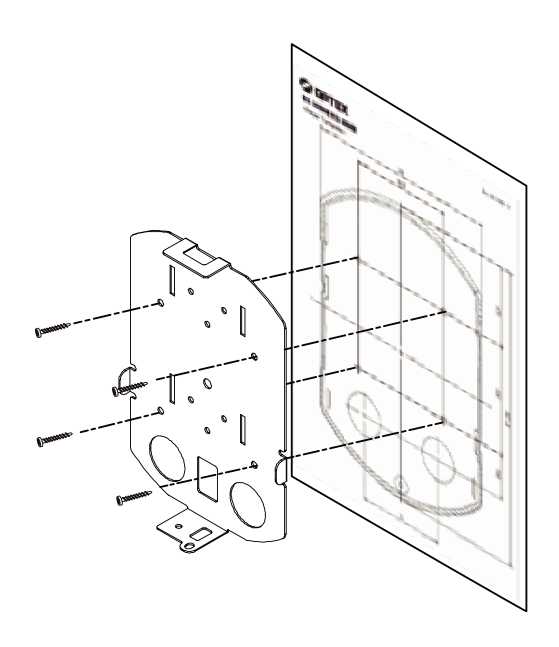


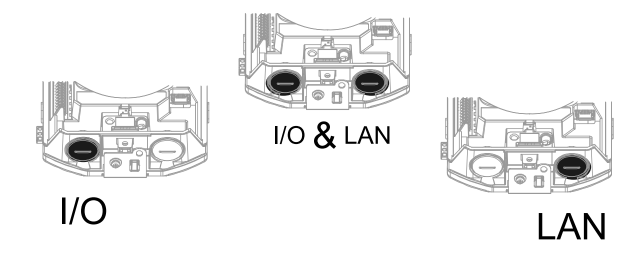


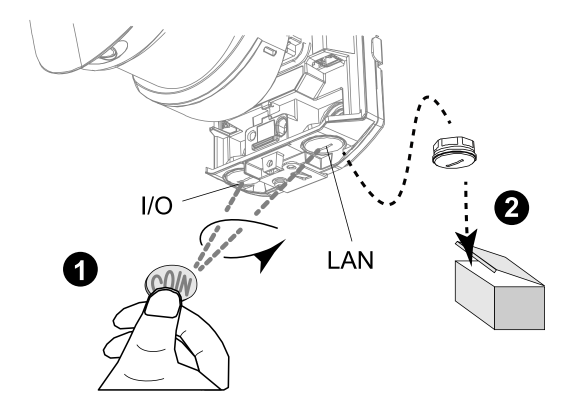


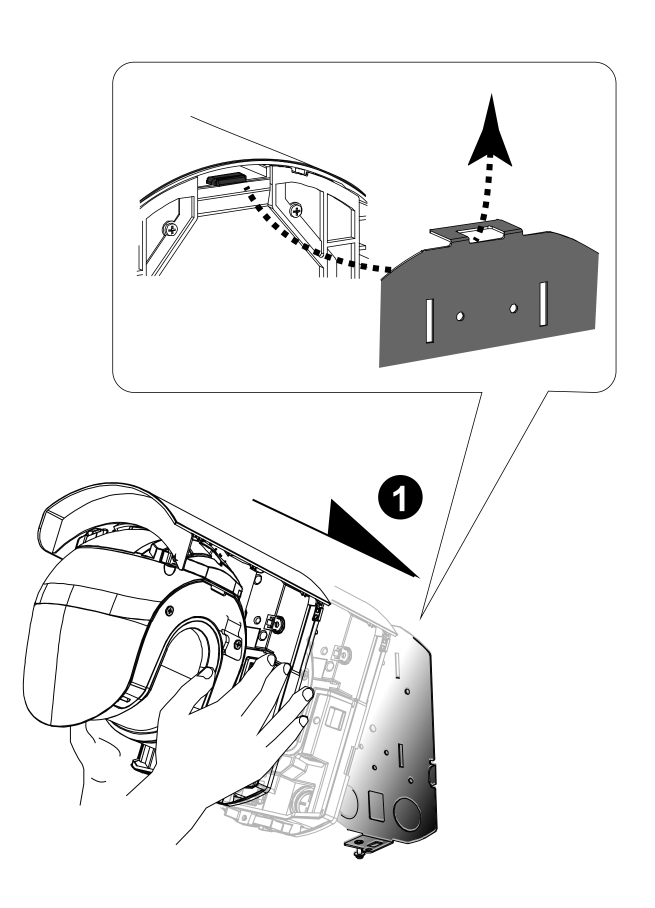


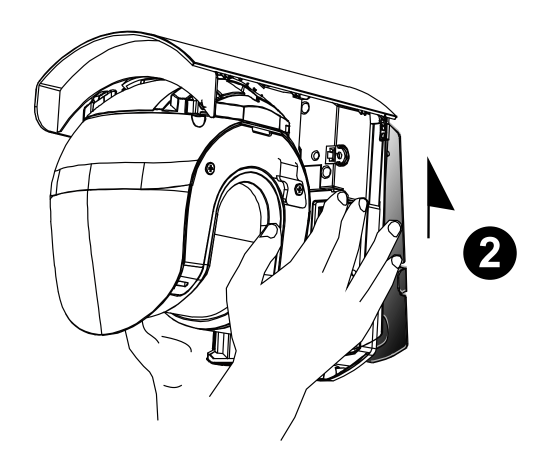


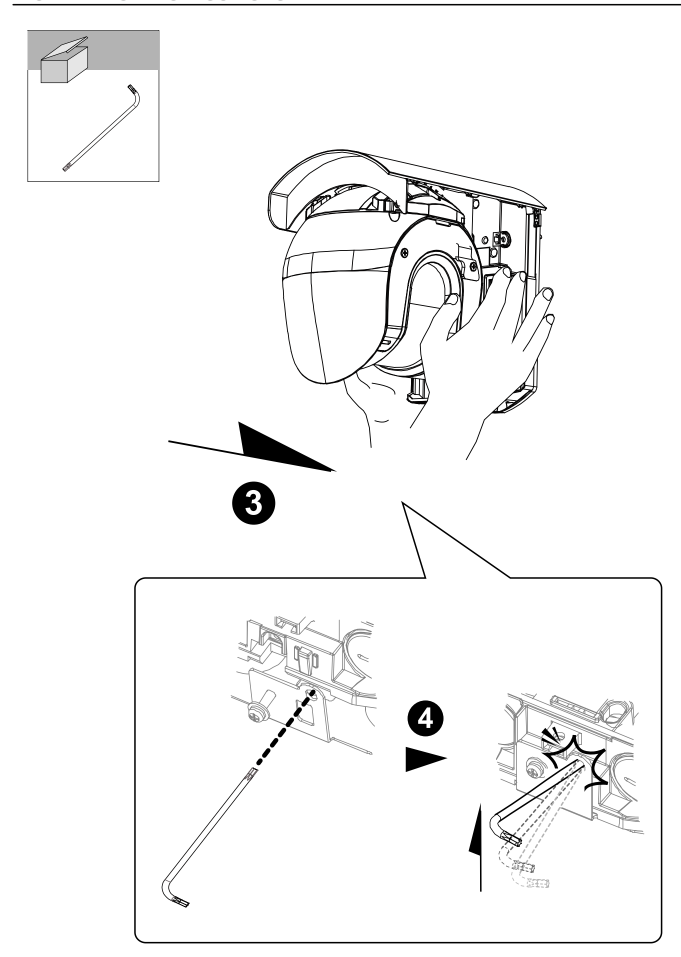


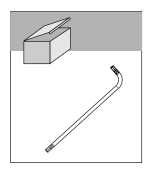


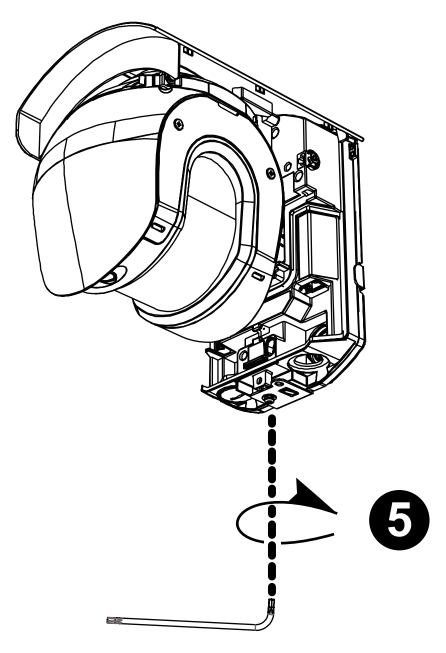


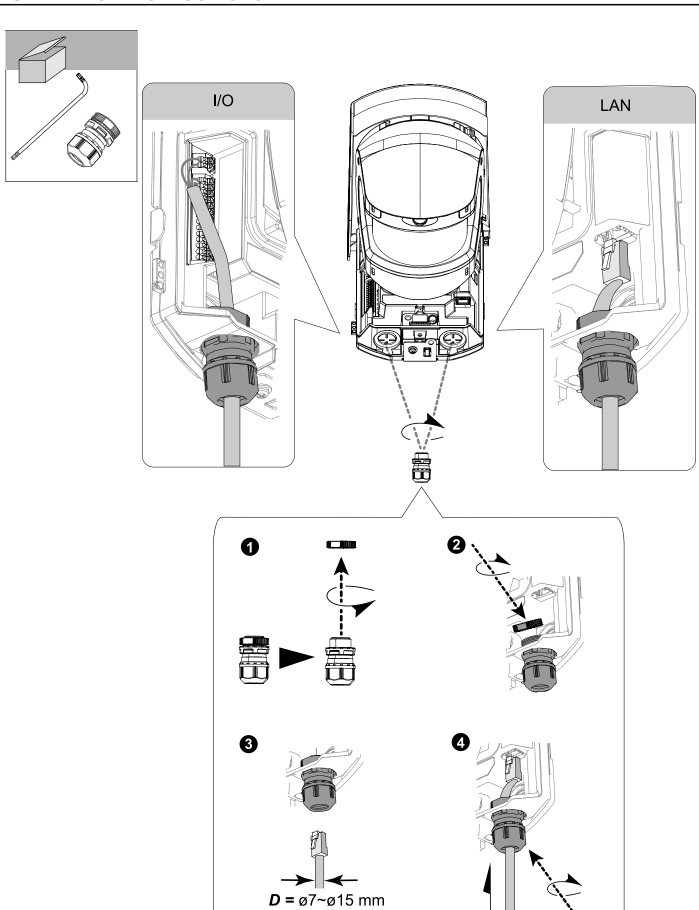




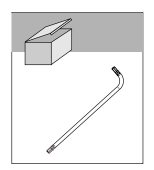


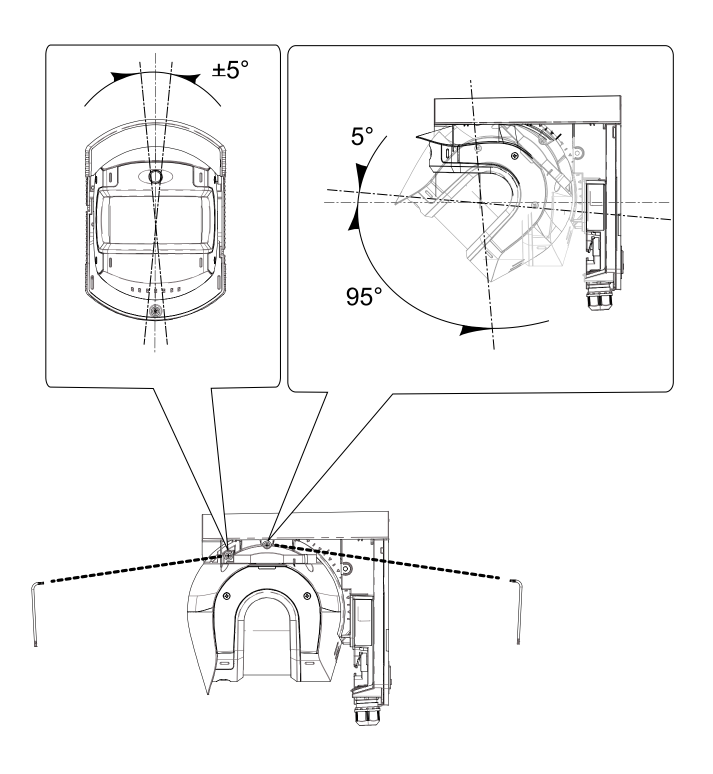


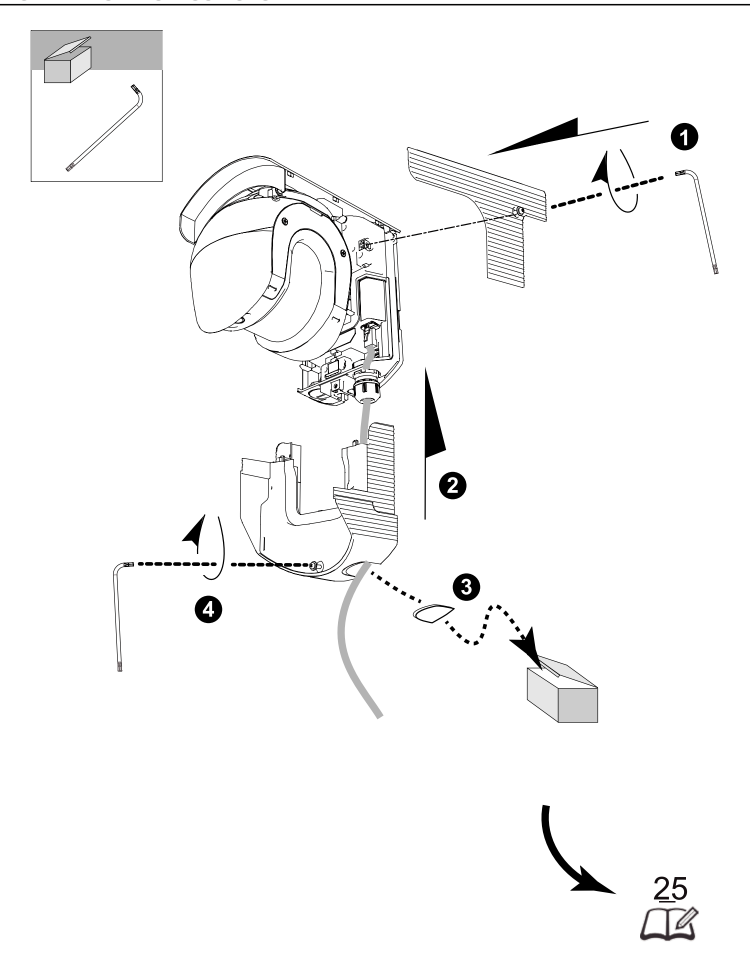


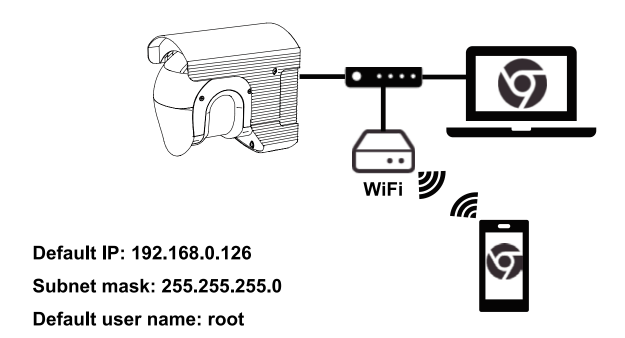


(ø0.27~ø0.59 in.)



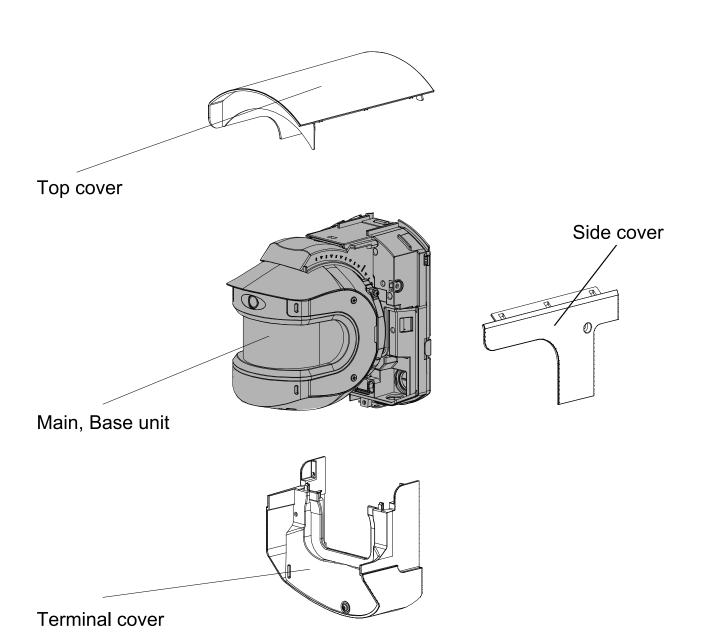






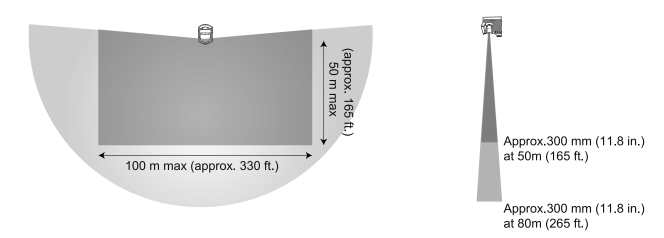
Support web browser: Chrome (running on Windows10, Mac, Android)

PARTS IDENTIFICATION



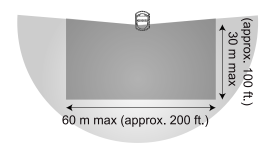
DETECTION RANGE

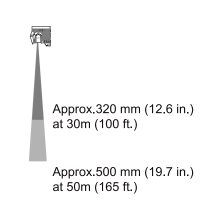
RLS-50100V



Normal detection range 50 x 100m (Approx. 165 x 330 ft), 190 degree, Square When using "Detection range expansion" radius 80m, (Approx. 265 ft.) 190 degree, Fan-shaped area

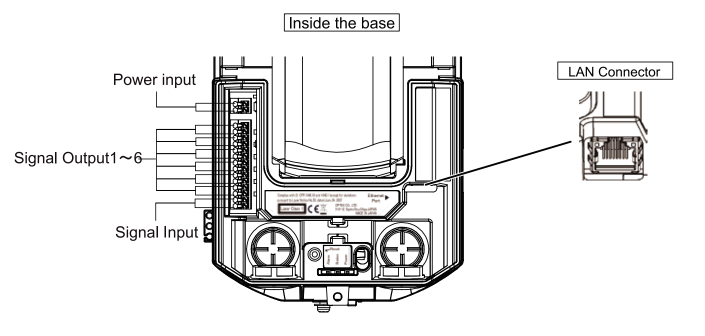
RLS-3060V





Normal detection range 30 x 60m (Approx. 100 x 200 ft), 190 degree, Square When using "Detection range expansion" radius 50m, (Approx. 165 ft.) 190 degree, Fan-shaped area

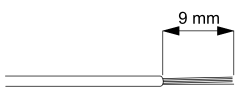
WIRING



The length of the power wire must be less than the figures listed below.

WIRE	Detector
SIZE	24V DC
AWG20	40
(0.52 mm ²)	(130)
AWG18	70
(0.83 mm ²)	(230)
AWG16	110
(1.31 mm ²)	(360)

m (ft.)



Stripped wire length

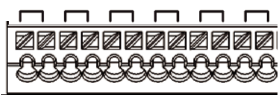
Strip the cover of the wiring about 9 mm.

Note >>

Some PoE hubs have a limit for wattage. Connect the detectors to PoE hubs without exceeding the limit referring to the PoE hub's instructions.

OUTPUT TERMINAL

Output1 Output2 Output3 Output4 Output5 Output6 NC/NO NC/NO NC/NO NC/NO NC/NO NC/NO



The six output terminals can be configured as NO/NC. They are however fixed as open when the unit is not energized. The outputs are programmable from options below.

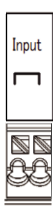
Alarms

- Master alarm (MO)
- Zone alarm (A1, B1)
- Zone alarm (Allocating mode)
 (A11, A12, A21, A22
 B11, B12, B21, B22)

Troubles

- Anti-masking (AM)
- Anti-rotation (AR)
- Soiling (SO)
- Environmental disqualification (DQ)
- Device trouble (TR)
- Tamper output (TA)
- Device Monitoring(DM)

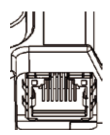
INPUT TERMINAL



The function of the signal input can be selected from the following option.

- · Detection profile switching
- Area set
- Sensor check

LAN Connector (PoE)



The LAN Connector inside the base is for constant connection. PoE is supported. Default

IP address : 192.168.0.126 Subnet mask : 255.255.255.0 Default gateway : 192.168.0.1

POWERING ON

Startup conditions

Enter the DC power to the power supply input terminal.

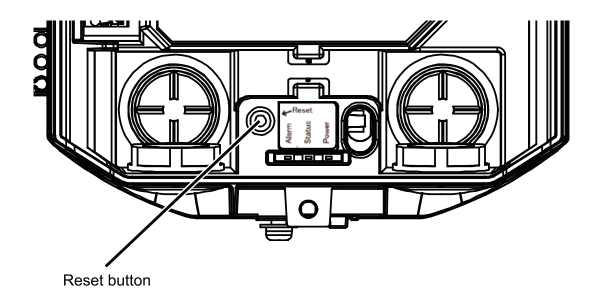
Or, connect PoE power supply equipment to the LAN Connector (PoE).

After power on, all the indicators are turned on for approx. 70 seconds and then the status and alarm indicators are turned off.

During this period, REDSCAN Pro itself performs initial settings.

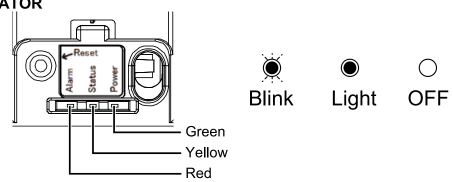
RESET BUTTON

If you forget your IP address or password, you can initialize it by following the steps below.



- 1. Turn Off the Power supply. Remove the terminal cover.
- 2. Power On and pressing the reset button.
- 3. All LEDs brinking after 70 sec. Then, in this status, release the reset button.
- REDSCAN Pro reboot itself
 Attach the terminal cover and reconnect REDSCAN Pro Please note that IP adress has initialized to the default Default IP: 192.168.0.126

LED INDICATOR



Detector condition		LED
Warm-up (apprpx. 70 s)		
Stand-by	$\bigcirc \bigcirc \bigcirc \blacksquare$	
Area-setting	\bigcirc \bigcirc \bigcirc	
Alarm		
Reset completed		
Anti-masking		Green blinks once. REPEAT
Anti-rotation	*• • •	Green blinks once. Yellow blinks twice.
Soiling		Green blinks once. Yellow blinks 3 times. REPEAT
Environmenatal Disqualification (DQ)		Green blinks once. Yellow blinks 4 times. REPEAT

^{*} According to alarm status

Trouble condition	LED
Motor error	Green blinks once. Red blinks once. REPEAT
Camera error	Green blinks once. Red blinks twice. REPEAT
Over heat	Green blinks once. Red blinks 3 times. REPEAT
Hardware error	Green blinks once. Red blinks 4 times. REPEAT

ONVIF

REDSCAN Pro series supports ONVIF and RTSP.

Client application can get video stream of embedded camera in REDSCAN Pro series.

Username and password are common to ONVIF and RTSP.

Even if ONVIF is not used, create ONVIF account by the sequence above to use RTSP authentication.

RTSP

URI of RTSP of REDSCAN Pro is rtsp://(ip address)/stream/0
URI of HTTP tunneling of REDSCAN Pro is http://(ip address)/stream/0

ONVIF

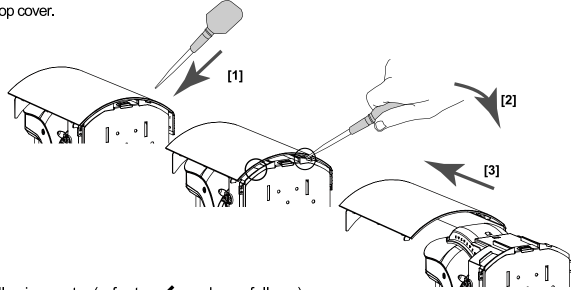
ONVIF is an open industry forum that provides and promotes standardized interfaces for effective interoperability of IP-based physical security products. See the site below for details. Specifications are downloadable. https://www.onvif.org/

ONVIF Device manger is popular tool in the industry. It enables accessing and testing ONVIF device. See the site below for details.

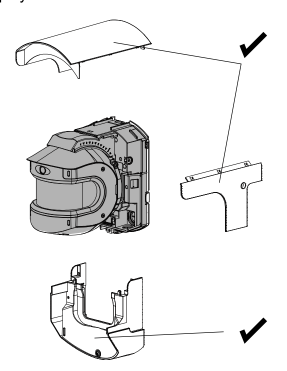
https://sourceforge.net/projects/onvifdm/

REPAINTING

- 1. Remove the side cover.
- 2. Remove the terminal cover.
- 3. Remove the top cover.



4. Paint the following parts. (refer to ✓ marks as follows) Use the suitable paint for poly-carbonate resin.



Note >>

Do not paint the main unit, or the base unit.

Painting the RLS-50100V/3060V a dark color could raise the internal temperature and cause a malfunction.

Painting should be avoided if there is any possibility that the unit would be exposed to direct sunlight.