# LOREX Halo Series IP Wired 4K Al Smart Security Bullet Camera User Guide

Home » Lorex » LOREX Halo Series IP Wired 4K Al Smart Security Bullet Camera User Guide





Halo SeriesLorex H14, H15, H16 E894AB, E894ABB, E895AB, E896AB, E896DD, **E896DDB Quick Start Guide** lorex.com

#### Contents

- 1 Safety Precautions
- 2 Disclaimers
- 3 What's Included
- 4 Overview:
- **5 Camera Placement**
- 6 Camera Mounting
- **7 Camera Connection**
- 8 Weather-resistant Cap
- 9 Documents /

Resources

9.1 References

### **Safety Precautions**

- Follow all instructions for safe use and handling of the product.
- Use the camera within given temperature, humidity and voltage levels noted in the camera specifications.
- Do not disassemble the camera.
- Do not point the camera directly at the sun or a source of intense light.
- Periodic cleaning may be required. Use a damp cloth only. Do not use any harsh, chemical-based cleaners.
- The supplied cable is rated for surface mounting only (Non-UL). Cables for in-wall and floor-to-floor installations are sold separately (CMR type). These and other cables are available at lorex.com. [tis recommended to connect the camera to the NVR or an external PoE switch. If using a power adapter with this camera, a REGULATED power supply is REQUIRED (not included). Use of a norm regulated, non-conforming power supply can damage this product and voids the warranty.

#### **Disclaimers**

- Use the camera only with compatible Lorex recorders. For a full list, visit <u>lorex.com/compatibility</u>.
- Not intended for submersion in water. Installation in a sheltered location recommended.
- This camera includes an Auto Mechanical IR Cut Filter. When the camera changes between Day/Night viewing modes, an audible clicking noise may be heard from the camera. This clicking is normal, and indicates that the camera filter is working.
- Audio recording and/or face recording without consent is illegal in certain jurisdictions. Lorex Corporation assumes no liability for use of its products that does not conform with local laws.

#### What's Included

Note: Based on 1 camera E894AB, E895AB, E896AB







**Mounting Template** 



Anchors & Screws (4x)



**Ethernet Extension Cable** 

#### **Tools Needed**

\* Drill \* Screwdriver Perce use E896DD, E896DDB



4K Dome Camera



**Mounting Template** 





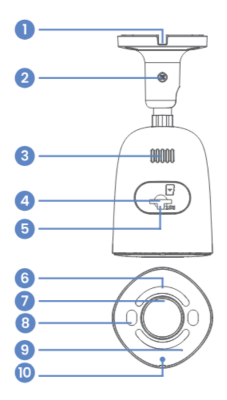
Ethernet Extension Cable



### Overview:

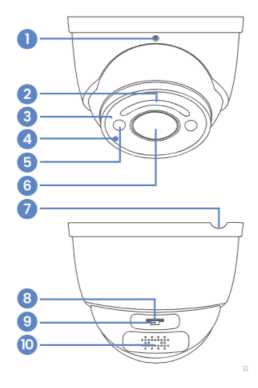
E894AB, E895AB, E896AB

- 1. Cable Notch
- 2. Adjustment Screw
- 3. Speaker & Siren
- 4. MicroSD Card Slot
- 5. Reset Button
- 6. Smart Security Lighting\*
- 7. Camera Lens
- 8. Warning Lights
- 9. Microphone
- 10. IR (Infrared) Light



## \*Design differs per model E896DD, E896DDB

- 1. Adjustment Screw
- 2. Smart Security Lighting
- 3. Microphone
- 4. IR (infrared) Light
- 5. Warning Lights
- 6. Camera Lens
- 7. Cable Notch
- 8. MicroSD Card Slot
- 9. Reset Button
- 10. Speaker & Siren

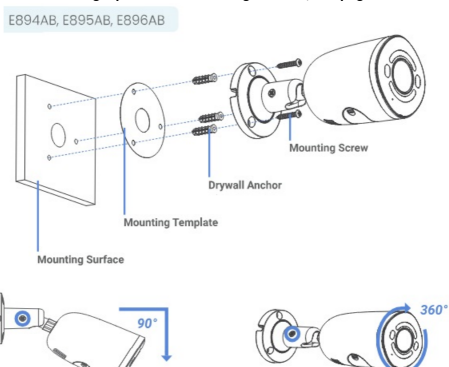


## **Camera Placement Tips**

- Install the camera in a location that is difficult for thieves and vandals to reach.
- Secure cabling so that it is not exposed or easily cut.
- Point the camera where there is the least amount of obstructions (i.e. tree branches).
- Take into consideration what you want to monitor and where is the best coverage area.
- Place your camera close to the area of interest. The best position is 10ft/3m above ground, angled 15° down.

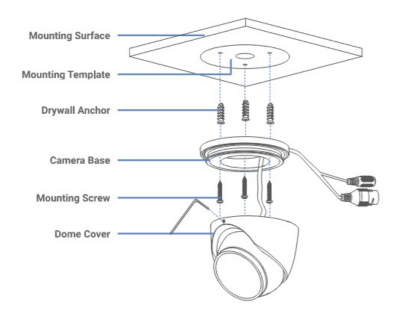
## **Camera Mounting**

Test your camera prior to selecting a permanent mounting location, see page 17.



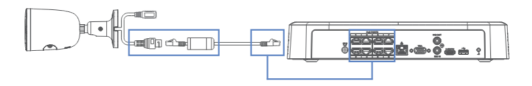
- 1. Use the mounting template to drill holes for screws, then insert the drywall anchors. Drill a hole for the camera's cable if you plan to run it through the mounting surface.
- 2. Use the screws to mount the camera base to the surface. If you are running cables along a wall/ceiling, make sure to pass the cable through the cable notch.
- 3. Feed the camera's cable through the camera base, then connect the cables (see page 17).
- 4. Loosen the adjustment screw and position your camera as needed, then tighten to secure it in place.
- 5. Remove the vinyl film from the camera lens once your installation is complete.

#### 8009683 'a09683



- 1. Use the mounting template to drill holes for screws, then insert the drywall anchors. Drill a hole for the camera's cable if you plan to run it through the mounting surface.
- 2. Use the Allen key to loosen the camera's adjustment screw, then remove the dome cover from the camera base.
- 3. Use the screws to mount the camera base to the surface. If you are running cables along a wall/ceiling, make sure to pass the cable through the cable notch.
- 4. Feed the camera's cable through the camera base, then connect the cables (see page 17).
- 5. Angle your dome camera, then use the Allen key to tighten the dome cover firmly onto the camera base.
- 6. Remove the vinyl film from the camera lens once your installation is complete.

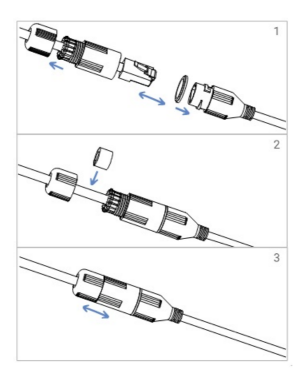
#### **Camera Connection**



Connect your camera directly to your recorder using the camera's Ethernet extension cable.

## **Weather-resistant Cap**

Twist the Ethernet extension cable's pre-attached weather-resistant cap securely onto your camera's Ethernet connector. If exposed to regular precipitation seal the cap with silicone and electrical tape.



## Need Help?

For related support, scan the QR code or visit:



help.lorex.com/E894AB



help.lorex.com/E895AB



help.lorex.com/E896AB



help.lorex.com/E896DD

## **Register Your Product**

Please see our full Terms of Service and Limited Hardware Warranty Policy at: <a href="lover.com/warranty">lover.com/warranty</a>

lorex.com help.lorex.com

### **Documents / Resources**



LOREX Halo Series IP Wired 4K Al Smart Security Bullet Camera [pdf] User Guide E89-Series, Halo Series IP Wired 4K Al Smart Security Bullet Camera, Halo Series, IP Wired 4 K Al Smart Security Bullet Camera, Wired 4K Al Smart Security Bullet Camera, Al Smart Security Bullet Camera, Security Bullet Camera, Bullet Camera, Camera

#### References

### • User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.