

## **LightCam 40HD**

Installation Guide



#### **CUSTOMER CARE**

At Uniden®, we care about you!

If you need assistance, please do NOT return this product to your place of purchase.

#### Save your receipt/proof of purchase for warranty.

Quickly find answers to your questions by:

1. Reading your owner's manual.

#### Images in this manual may differ slightly from your actual product.

Uniden surveillance products are not manufactured and/ or sold with the intent to be used for illegal purposes. Uniden expects consumer's use of these products to be in compliance with all local, state and federal law. For further information on video surveillance and audio recording legal requirements, please consult your local, state and federal law.

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# LIGHTCAM 40HD INSTALLATION MANUAL

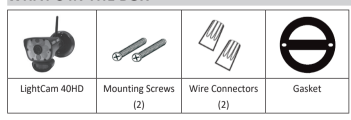
#### **OVERVIEW**

Thanks for choosing Uniden LightCam 40 HD spotlight camera. This Installation Guide provides basic hardware installation and setup information so you can quickly get your system installed and for further setup.

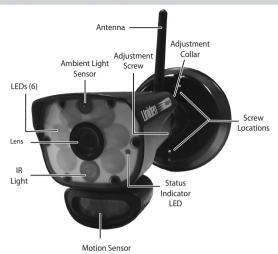
#### REQUIREMENTS

- The light control requires 120-volts AC.
- This product is intended for use with the enclosed gasket and with a junction box marked for use in wet locations (not included).
- · Phillips-head screwdriver.

#### WHAT'S IN THE BOX



#### PARTS OF THE LIGHTCAM 40HD



#### INSTALL THE CAMERA

Install the LightCam 40HD in a verticle (from the ceiling or eaves) or horizontal (against a wall) position. Installation instructions are identical for either position.

#### CONSIDERATIONS

- If there is no junction box for wiring in the location where you want to install this camera, you must add a junction box.
- Do not install the camera where the sun will shine directly into the lens.

#### **PROCEDURES**

 Turn off power to the junction box where the camera will be located.

# WARNING: TURN POWER OFF AT THE CIRCUIT BREAKER OR FUSE BOX. DO NOT ASSUME TURNING POWER OFF AT A WALL SWITCH WILL TURN OFF ALL POWER TO THE AREA YOU NEED.

- 2. Pull wires from mounting location (ceiling/eaves, wall, etc).
- 3. Pull the camera wires through the gasket; press gasket flush to mounting base.

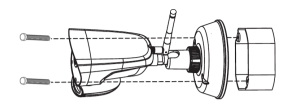


Strip 3/4-inch of the wire coating from the camera wires.
 Twist each camera wire with its corresponding house wire twice (white to white, black to black). Top each connection with wire caps.

If there is a ground wire, tuck it into junction box.



- 5. Tuck wiring into the junction box.
- 6. Align the mounting base screw holes with the screw holes in the junction box. Verify that the gasket is evenly positioned around the base. Using a Phillips' head screwdriver, screw the camera base to the junction base with the screws provided. Do not over-tighten.



- 7. Position the camera roughly where you want it. Tighten the adjustment collar.
- 8. Loosen the small adjustment screw on the side of the stand. Fine-tune the camera position and then tighten the screw. Again, do not over-tighten.



- 9. Caulk edge of mounting base with silicone weather-resistant sealant (not included).
- 10. Turn power back on.