

Pole Mount Surveillance Accessory

## Installation Manual

## 1: Prepare for Installation

Before you start, ensure that the hardware is in good condition and all assembly parts are included.

Check that the pole is strong enough to withstand three times the weight of the mount and camera. This bracket can mount to poles or trees with a diameter ranging from 8" to  $10\frac{1}{2}$ ". This makes it ideal for applications such as parking lots, gates, long driveways, wooded areas, or trails.

Take care that all equipment is powered off during installation.

Important Note: To avoid damaging the surface of your dome camera during installation, keep it away from walls and other objects. Do not remove the protective coating from the dome until after the camera is installed and the dome is in place.

If the product does not assemble properly, please contact technical support.

#### Compatibility

- Dome, bullet, turret cameras: Luma 110, 310, 510 and 710 series
  - Dome and Turret cameras may require use of ARM mount
- Arm mount: LUM-MNT-ARM-DOM, LUM-MNT-LARM-WH
- Junction mount: LUM-MNT-JNT-BUL

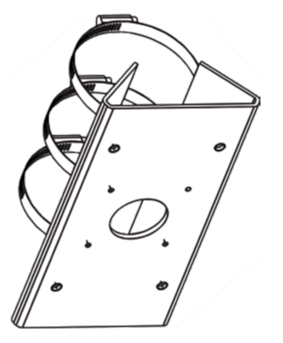
#### **2: Box Contents**

Before installing, familiarize yourself with the parts of your mount.

- Mounting plate
- 3 screw straps
- 4 small bolts with washers
- 4 large bolts with washers

#### **Other Required Equipment**

- Camera
- Flat-head screwdriver
- Phillips screwdriver for camera installation (power tool recommended), or
- 1/2" wrench for arm mount installation (power tool recommended)



### 3: Install the Mount

The three screw straps provided have screw locks that are specially designed to ease your installation. For best results, install all three straps as shown below.



Hold the entire ring of the strap in one hand, applying light pressure toward the center.

With the other, lift up gently on the locking screw.

This makes the locking screw disengage from the strap and swing out.

Wrap the strap around the pole and thread it through the slots on the sides of the mounting plate as illustrated to the left. Insert the strap through the locking screw assembly. Holding the strap snug against the pole, re-engage the locking screw. Use a screwdriver to tighten the strap securely.

# 4a: Attaching a Bullet Camera

Note: If your bullet is attached to a junction mount for cable management, use the dome camera steps instead.

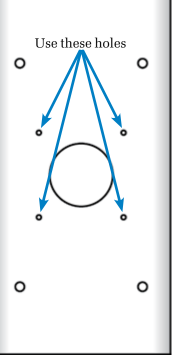
Ensure that the cabling is adequately weatherproofed where it exits the bullet camera. Thread the cabling through the central hole in the pole mount.

Align the camera so that it is upright. Secure the camera to the mounting plate by inserting the small bolts into the holes shown. Tighten the bolts (power tool recommended).

Add a silicon bead around the base of the camera where it meets the mount.

#### Set up the Camera

Connect the power and video cables. Power up your camera and finish installation using the instructions in its manual.



# 4b: Attaching a Dome Camera

Remove the camera from its housing. Check that the housing is arranged so that the cabling will exit the mount where desired.

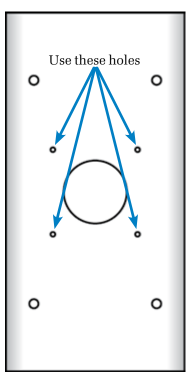
Thread the cabling through the pole mount if necessary.

Secure the housing to the pole mount by inserting the small bolts into the holes shown. Tighten the bolts (power tool recommended).

Replace the camera into its housing.

#### Set up the Camera

Connect the power and video cables. Power up your camera and finish installation using the instructions in its manual.



## 4c: Attaching an Arm Mount

Remove the arm plate from the wall box. Loosely insert two large bolts into the holes indicated on the mounting plate.

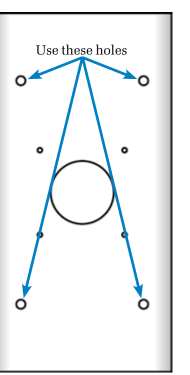
Thread the cabling through the pole mount if necessary.

Hang the wall box over those bolts. Insert bolts through the holes at the bottom of the wall box, then tighten all four bolts (power tool recommended).

Continue installing the arm mount as described in its documentation.

#### Set up the Camera

Connect the power and video cables. Power up your camera and finish installation using the instructions in its manual.



### Support

If you need help, email support@SnapAV.com. For information, instructional videos, support documentation, or ideas, visit our website.

#### **5-Year Limited Warranty**

This Luma Surveillance<sup>TM</sup> product has a 5-Year Limited Warranty. This warranty includes parts and labor repairs on all components found to be defective in material or workmanship under normal conditions of use. This warranty shall not apply to products that have been abused, modified or disassembled. Products to be repaired under this warranty must be returned to a designated service center with an assigned return authorization (RA) number. Contact technical support for an RA number.

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