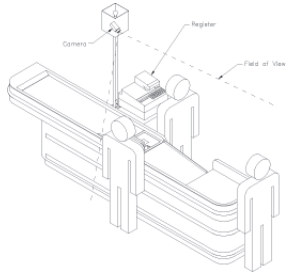


## Quick Installation Guide

\*\*Does not include network setup  
LV104-M3014-42F

### 1 Determine Camera View



**STOP**

Next step will depend on your chosen type of network switch and method of POE. There are three methods:

1. Mid Span POE Power Inserter with standard switch - Go to Step 3
2. Coupler/Extender with POE switch - Go to Step 3
3. POE Switch with direct Cat5 or Cat6 run to camera - Go to Direct Wire Method

### DIRECT WIRE METHOD

- 1) Place pole assembly base template in intended base mounting position.
- 2) Drill 1/2 hole at "Direct Wire" hole on template.
- 3) Pull ethernet cable up through newly drilled hole.
- 4) Push ethernet cable up through pole assembly through open hole on the bottom of the base.
- 5) Mount base in proper position.
- 6) Terminate cable & affix cable to strain relief with cable tie
- 7) Proceed with Assembly

### 2 Mount LaneVision Pole to Checkstand

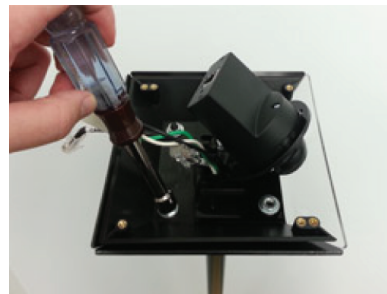
\*\*Mounting Screws Not Included



### 3 Remove screws from enclosure lid and save for reassembly

### 4 Place clear cover followed by enclosure base then camera assembly **Warning:** Be sure to carefully feed the power & cable through the middle of the cover and base. Align cover, base & camera assembly so it will face the intended field of view.

### 5 Secure the enclosure & camera assembly by using saved Black machine screws fastened with washer & nut. Place Camera Mount on Mount Base for proper view at this time.



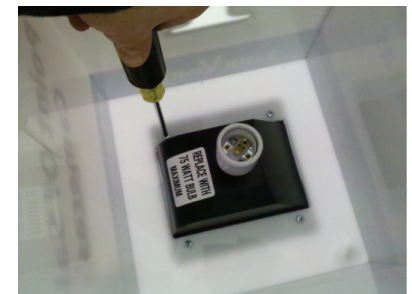
### 8 Connect ethernet cable to camera and then aim camera. Connect power to the lid with nylon plugs.



### 9 Place lid onto enclosure & secure lid to enclosure base with 2 flush mount screws (M4x6mm).



### 10 Place shade over enclosure and secure with the 4 remaining screws (M4x10mm).



### 11 Installation Complete!