Kit Instructions

Tri-Light/Lane Light with IP Camera (Standard) and Label





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Revision Record

lssue	Date	Remarks
А	Aug 2022	First Issue

Tri-Light/Lane Light with IP Camera (Standard) and Label

This publication provides procedures for installing the Tri-Light/Lane Light with IP Camera (Standard) and Label to the NCR FastLane SelfServ[™] Checkout (7360).

Kit Contents



Part Number	Description
497-0532761	Kit - Tri-Light/Lane Light with IP Camera (Standard) and Label - Preferred Offer
497-0532090	Tri-Light Cable Channel Bracket
497-0532089	Tri-Light C-clamp Bracket
006-8611462	Screw - M4x8 Phillips Panhead Machine (2 pcs)
497-0532122	Tri-Light Camera Bracket - VTC

Part	Number	Description
	497-0532349	IP Camera - PoE/12V, VTC WDIN28ATM1P, 2MP, 2.8mm Lens
	009-0007953	Nut M3 Self Locking (2 pcs)
	006-8624498	Screw - M4x.7x8mm, Flat Head, Stainless
	497-0530205	Assembly - Tri-Light/Lane Light
*	007-9714414	Tie Strap Plain 5.60LG (7 pcs)
*	497-0519622	Label - Hole Cover, Mid-Silver (3 pcs)
*	497-0511101	Lane Light Graphics Label – NCR Fastlane
*	497-0423108	Instructions Kit (Reference Sheet)

* Items marked with an asterisk are not called out on the image.

Customer Supplied Devices

The following devices must be supplied by the customer:

- 802.3at (PoE+) Compatible Switch/Injector
- Ethernet (LAN) Cable

Installation Procedure

To install the Tri-Light/Lane Light with IP Camera (Standard) and Label, follow these steps:



Note: Ensure that the NCR Customer Helpdesk is informed when the Tri-Light/Lane Light with IP Camera is installed in the store.

- 1. Remove the existing Tri-Light/Lane Light Assembly, if necessary. For more information, refer to <u>Removing the Tri-Light/Lane Light (R6)</u> on the next page.
- 2. Remove the existing Tri-Light/Lane Light Pole, if necessary. For more information, refer to *<u>Removing Tri-Light/Lane Light Pole</u>* on page 6.
- 3. Install the Tri-Light/Lane Light Pole with Cable Hole. For more information, refer to *Installing the Tri-Light/Lane Light Pole with Hole Cable* on page 8.
- **Note:** Only install the Tri-Light/Lane Light Pole with Cable Hole for 7360 units.
 - 4. Install the Lane Light Label to the new Tri-Light/Lane Light Assembly. For more information, refer to *Installing the Label* on page 12.
 - 5. Install the IP Camera (Standard) to the Tri-Light/Lane Light Assembly, refer to *Installing the IP Camera (Standard)* on page 15.
 - 6. Install the new Tri-Light with IP Camera Assembly. For more information, refer to *Installing the Tri-Light/Lane Light with IP Camera Assembly* on page 19.
 - 7. Configure the Camera Settings. For more information, refer to <u>*Configuring the Camera*</u> <u>Settings</u> on page 58.
- **Note:** For more information about setting up the camera, refer to <u>VTC Network</u> <u>Camera User Manual</u>.

Removing the Tri-Light/Lane Light (R6)

To remove the Tri-Light/Lane Light Assembly, follow these steps:

- 1. Turn off the NCR SelfServ Checkout software and hardware systems. For more information, refer to the *NCR SelfServ™ Checkout* (7360) *Hardware Service Guide* (*B005–0000–2378*).
- 2. Remove one (1) screw to detach the Tri-Light/Lane Light Assembly from the Tri-Light/Lane Light Pole, as shown in the image below.



- 3. Lift the Tri-Light/Lane Light Assembly and then disconnect the cables.
- **Tip:** Mark all cables as to where they are connected to quickly determine the corresponding port when reconnecting the cables.



Removing Tri-Light/Lane Light Pole

To remove the Tri-Light/Lane Light Pole, follow these steps:

1. Insert key in lock on the back of tower and then turn counterclockwise to unlock the terminal.



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2. Lift up the Terminal Display.



- 3. Remove the Scanner/Scale to access the screws that secure the Tri-Light/Lane Light Pole.
- 4. Remove the two (2) screws securing the Tri-Light/Lane Light Pole to the Tower Frame duct.



5. Remove the cables out of the Tri-Light/Lane Light Pole.

6. Lift the Tri-Light/Lane Light Pole out of the tower.

Installing the Tri-Light/Lane Light Pole with Hole Cable

To install the Tri-Light/Lane Light Pole with Hole Cable to the 7360 unit, follow these steps:

Note: The Tri-Light/Lane Light Pole with Hole Cable is required in installing the Tri-Light/Lane Light with IP Camera kits only on a 7360 unit.

- 1. Remove the existing Tri-Light/Lane Light Pole, if necessary. For more information, refer to <u>Removing Tri-Light/Lane Light Pole</u> on page 6.
- 2. Loosen the star-shaped washer around the keylock assembly.



3. Remove the two (2) back panels from the Tower Assembly.

4. Insert the Tri-Light/Lane Light Cable through the opening in the side of the Tri-Light/Lane Light Pole and route it out the top of the pole.

Tri-Light	Destination Connection (Location)
Tri-Light/Lane Light Cable Extender	I/O Box (Tri–Light/Lane Light port)
Ethernet (LAN) Cable	PoE Switch

Tip: To make routing the cable extender through the pole easier, first attach a weight (for example, a large bolt) to a long piece of string and drop the weighted end of the string through the Tri–Light/Lane Light pole. Once the string is threaded through the pole, tie the non-weighted end of the string around the cable connector and then pull the cable extender through the pole.



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Note: If installing a secondary display, route the display cables out of the smaller hole on the back of the pole.

5. Route the cables coming out of the unit so they align with the grooves and carefully insert the pole into the tower.



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6. Secure the pole to the tower with two (2) screws.



7. Insert the excess cables into the opening on the Tri-Light/Lane Light Pole so that cables will not interfere with any outer items.



Installing the Label

To install the Lane Light Label, follow these steps:

- 1. Remove the Tri-Light/Lane Light Assembly from the Tri-Light/Lane Light Pole, if necessary.
- 2. Wipe any dust or dirt on the surface of both sides of the Lane Light.



3. Set the Lane Light on a flat surface.

4. Position the label on the Lane Light so that there is an equal space of ¹/₄ in (6.35 mm) around the label.



5. Hold half of the label in place while peeling off the protective film from the other half of the label and then attach the label on the Lane Light, as shown in the image below.



6. Peel off the protective film from the other half of the label and then attach the label to the Lane Light.



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7. Smooth out any air bubbles.

Installing the IP Camera (Standard)

To install the IP Camera (Standard) to the Tri-Light/Lane Light Assembly, follow these steps:

- 1. Remove the existing Tri-Light/Lane Light Assembly. For more information, refer to <u>Removing the Tri-Light/Lane Light (R6)</u> on page 4.
- 2. Connect the LAN Cable to the IP Camera, as shown in image below.



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3. Secure the LAN Cable to the Tri-Light Cable Channel Bracket using four (4) cable ties, as shown in the image below.



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4. Slide the Tri-Light C-clamp Bracket on the new Tri-Light/Lane Light Assembly.



5. Slide the Tri-Light Cable Channel Bracket on the new Tri-Light/Lane Light Assembly.



6. Secure the Tri-Light Cable Channel Bracket to the Tri-Light/Lane Light Assembly using two (2) screws.



Installing the Tri-Light/Lane Light with IP Camera Assembly

To install the new Tri-Light/Lane Light with IP Camera Assembly, follow these steps:

- **Note:** Ensure that the NCR Customer Helpdesk is informed when the Tri-Light/Lane Light with IP Camera is installed in the store.
 - 1. Remove the existing Tri-Light/Lane Light Assembly, if necessary. For more information, refer to *Removing the Tri-Light/Lane Light (R6)* on page 4.
 - 2. Route the LAN Cable into the Tri-Light/Lane Light Pole.
 - 3. Connect the Tri-Light/Lane Light Cable to the cable extender.



4. Orient the Tri-Light/Lane Light Assembly so that the Lane Light faces the front of the unit.

- 5. Insert the Tri-Light/Lane Light Assembly into the Tri-Light/Lane Light Pole. Ensure that the pole holes are aligned.
- **Note:** Ensure that the LAN Cable and the Tri-Light/Lane Light Cable do not intertwine when installing the Tri-Light/Lane Light assembly to the Tri-Light/Lane Light Pole.
 - 6. Route and connect the Tri-Light/Lane Light and LAN cables to the corresponding port destinations:
- **Note:** For more information on routing cables, refer to <u>*Routing the Cables*</u> on page 22.

Tri-Light	Destination Connection (Location)
Tri-Light/Lane Light Cable Extender	I/O Box (Tri–Light/Lane Light port)
Ethernet (LAN) Cable	PoE Switch

- **Note:** The Camera should use an 802.3at (PoE+) compatible Switch/Injector.
- 7. Secure the Tri-Light/Lane Light Assembly to the pole using one (1) screw.



8. Attach three (3) Label-Hole Covers to the holes on the Tri-Light/Lane Light, as show in the image below.



Routing the Cables

The steps for routing the Tri-Light/Lane Light and LAN cable depend on the SelfServ Checkout configuration. For more information, refer to the following procedures:

- <u>Routing the Cables: 7360 R6-C Full Function (Fixed)</u> on the facing page.
- <u>Routing the Cables: 7360 Full Function (Convertible)</u> on page 31.
- <u>Routing the Cables 7360 R6-C (Card Only)</u> on page 39.
- <u>Routing the Cables: 7357 R6LN Plus</u> on page 46.
- <u>Routing the Cables: 7358 R6L Plus</u> on page 52.

Routing the Cables: 7360 R6-C Full Function (Fixed)

To route the Tri-Light/Lane Light Cable and LAN Cable in the Full Function (Fixed) unit, follow these steps:

- 1. Do the following:
 - a. From the Tower Frame pole duct, route the Tri-Light/Lane Light Cable through the built-in hooks inside the Tower Frame.
 - b. Route the cable down the Scanner Bucket floor. Use cable ties to secure the cable on the bridge lances.
 - c. Secure the cable to the anchor using a cable tie.



- 2. Route the Tri-Light/Lane Light Cable by doing the following:
 - a. From the corner cable access hole, route the cable down the Core Cabinet wall and use cable ties to secure the cables on the bridge lances.
 - b. Connect the cable to the Tri-Light/Lane Light port of the I/O Box.



- 3. Route the LAN Cable. Depending on the configuration, refer to the following:
 - <u>No-Bag Unit: 7360 R6-C Full Function (Fixed)</u> on the facing page.
 - Left-Hand Unit: 7360 R6-C Full Function (Fixed) on page 27.
 - Right-Hand Unit: 7360 R6-C Full Function (Fixed) on page 29.

No-Bag Unit: 7360 R6-C Full Function (Fixed)

To route the LAN Cable, follow these steps:

- 1. Do the following:
 - a. From the Tower Frame pole duct, route the cable down through the built-in hooks inside the Tower Frame.
 - b. Route the cable down the Scanner Bucket floor. Use cable ties to secure the cable on the bridge lances.
 - c. Secure the cables to the anchor using a cable tie.



- 2. From the corner cable access hole, route the cable down the Core Cabinet wall and down the bottom exit hole, as shown in the image below.
- **Note:** Pass the cable through cable clamps and secure the cable on the bridge lances using cable ties.



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3. Connect the cable to the PoE Switch.

Left-Hand Unit: 7360 R6-C Full Function (Fixed)

To route the LAN Cable, follow these steps:

1. From the Tri-Light/Lane Light Pole, route cable down the Scanner Bucket and out through the rear cable access hole.



2. From the rear cable access hole, route the cable down the rear of the Core Cabinet and into the Bagwell through the left side cable exit hole. Use cable ties to secure the cable to the lance bridges.



3. Continue to route the cable out through the bottom cable exit hole and connect it to the PoE Switch.

Right-Hand Unit: 7360 R6-C Full Function (Fixed)

To route the LAN Cable, follow these steps:

1. From the Tri-Light/Lane Light Pole, route the cable down the Scanner Bucket and out through the rear cable access hole.



2. From the rear cable access hole, route the cable down the rear of the Core Cabinet and into the Bagwell through the right side cable exit hole. Use cable ties to secure the cable to the lance bridges.



3. Continue to route the cable out through the bottom cable exit hole and connect it to the PoE Switch.

Routing the Cables: 7360 Full Function (Convertible)

To route the Tri-Light/Lane Light Cable and LAN Cable in the 7360 Full Function (Convertible) unit, follow these steps:

- 1. Do the following:
 - a. From the Tower Frame pole duct, route the Tri-Light/Lane Light Cable and the LAN Cable down through the built-in hooks inside the Tower Frame.
 - b. Route the cables down the opening of the Scanner Lift Assembly along the Spiral Management Cable.
 - c. Secure the cables by placing cable ties on every notch on the Spiral Management Cable.





d. Continue to route the cables into the corner cable access hole.

- 2. Route the Tri-Light/Lane Light Cable by doing the following.
 - a. From the corner cable access hole, route the cable down the Core Cabinet wall and use cable ties to secure the cables on the bridge lances.



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b. Connect the cable to the Tri-Light/Lane Light port of the I/O Box.

- 3. Route the LAN Cable. Depending on the unit configuration, refer to the following:
 - <u>No-Bag: 7360 Full Function (Convertible)</u> on the next page.
 - Left-Hand Unit: 7360 Full Function (Convertible) on page 35.
 - <u>*Right-Hand Unit: 7360 Full Function (Convertible)*</u> on page 37.
- 4. Lower and raise the Tower Frame by rotating the Conversion Handle to ensure that the cables do not interfere with the movement.



No-Bag: 7360 Full Function (Convertible)

To route the LAN Cable, follow these steps:

- 1. From the corner cable access hole, route the cable down the Core Cabinet wall and down the bottom exit hole, as shown in the image below.
- **Note:** Pass the cable through cable clamps and secure the cable on the bridge lances using cable ties.



2. Connect the cable to the PoE Switch.

Left-Hand Unit: 7360 Full Function (Convertible)

To route the LAN Cable, follow these steps:

- 1. From the corner cable access hole, route the cable down the Core Cabinet wall and through the cable access hole, as shown in the image below.
- **Note:** Pass the cable through cable clamps and secure the cable on the bridge lances using cable ties.



2. Continue to route the cable into Bagwell through the left side exit hole and out through the bottom cable exit hole of the Bagwell.



3. Connect the cable to the PoE Switch.

Right-Hand Unit: 7360 Full Function (Convertible)

To route the LAN Cable, follow these steps:

- 1. From the corner cable access hole, route the cable down the Core Cabinet wall and through the cable access hole, as shown in the image below.
- **Note:** Pass the cable through cable clamps and secure the cable on the bridge lances using cable ties.



2. Continue to route the cable to Bagwell through the right side exit hole and out through the bottom cable exit hole of the Bagwell.



3. Connect the cable to the PoE Switch.

Routing the Cables 7360 R6-C (Card Only)

To route the Tri-Light/Lane Light Cable and LAN Cable in the R6-C Card Only unit, follow these steps:

- 1. Do the following:
 - a. From the Tower Frame pole duct, route the Tri-Light/Lane Light Cable and the LAN Cable down through the built-in hooks inside the Tower Frame.
 - b. Route the cables down the Scanner Bucket floor. Use cable ties to secure the cable on the bridge lances.
 - c. Secure the cables to the anchor using a cable tie.



- 2. Route the Tri-Light/Lane Light Cable by doing the following:
 - a. From the corner cable access hole, route the cable down the Core Cabinet wall and use cable ties to secure the cables on the bridge lances.



- b. Connect the cable to the Tri-Light/Lane Light port of the I/O Box.
- 3. Route the LAN Cable. Depending on the unit configuration, refer to the following:
 - <u>No-Bag: 7360 R6-C Card Only</u> on the facing page.
 - Left-Hand Unit: 7360 R6-C Card Only on page 42.
 - Right-Hand Unit: 7360 R6-C Card Only on page 44.

No-Bag: 7360 R6-C Card Only

To route the LAN Cable, follow these steps:

- 1. From the corner cable access hole, route the cable down the Core Cabinet wall and down the bottom exit hole, as shown in the image below.
- **Note:** Pass the cable through cable clamps and secure the cable on the bridge lances using cable ties.



2. Connect the cable to the PoE Switch.

Left-Hand Unit: 7360 R6-C Card Only

To route the LAN Cable, follow these steps:

- 1. From the corner cable access hole, route the cable down the Core Cabinet wall and through the cable access hole, as shown in the image below.
 - **Note:** Pass the cable through cable clamps and secure the cable on the bridge lances using cable ties.



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- <image>
- 2. Continue to route the cable into the Bagwell through the left side exit hole and out through the bottom cable exit hole of the Bagwell.

3. Connect the LAN Cable to the PoE Switch.

Right-Hand Unit: 7360 R6-C Card Only

To route the LAN Cable, follow these steps:

- 1. From the corner cable access hole, route the cable down the Core Cabinet wall and through the cable access hole, as shown in the image below.
- **Note:** Pass the cable through cable clamps and secure the cable on the bridge lances using cable ties.



2. Continue to route the cable to the Bagwell through the right side exit hole and out through the bottom cable exit hole of the Bagwell.



3. Connect the LAN Cable to the PoE Switch.

Routing the Cables: 7357 R6LN Plus

To route the Tri-Light/Lane Light Cable and the LAN Cable in the 7357 unit, follow these steps:

- 1. Route the Tri-Light/Lane Light Cable by doing the following:
 - a. From the Tri-Light/Lane Light Pole, route the cable down to the cable access hole on the back of the unit, as shown in the image below. Use a cable tie to secure the cable to the vent.
 - **Note:** Apply enough cable slack to prevent the cable from being stretched during installation or removal procedures.





b. Connect the cable to the Tri-Light/Lane Light port of the I/O Box, as shown in the image below.

- c. Secure the cable to the lance bridges using cable ties.
- 2. Route the LAN Cable. Depending on the unit configuration, refer to the following:
 - <u>No-Bag Unit: 7357 R6LN Plus</u> on the next page.
 - Left-Hand Unit: 7357 R6LN Plus on page 50.
 - <u>*Right-Hand Unit: 7357 R6LN Plus*</u> on page 51.

No-Bag Unit: 7357 R6LN Plus

To route the LAN Cable, follow these steps:

- 1. From the Tri-Light/Lane Light Pole, route the cable down the rear of the Core Cabinet and out through the side cable exit hole. Use a cable tie to secure the cable to the vent.
- **Note:** Apply enough cable slack to prevent the cable from being stretched during installation or removal procedures.
- **Note:** The LAN Cable can exit either through the left or the right side cable exit hole depending on the customer's preference.





2. Connect the cable to the PoE Switch.

Left-Hand Unit: 7357 R6LN Plus

To route the LAN Cable, follow these steps:

- 1. From the Tri-Light/Lane Light Pole, route the cable down the rear of the Core Cabinet. Use a cable tie to secure the cable to the vent.
- **Note:** Apply enough cable slack to prevent the cable from being stretched during installation or removal procedures.



- 2. Continue to route the cable through the left side cable exit hole and into the Bagwell.
- 3. Pass the cable through the bottom cable exit hole of the Bagwell.
- 4. Connect the cable to the PoE Switch.

Right-Hand Unit: 7357 R6LN Plus

To route the LAN Cable, follow these steps:

- 1. From the Tri-Light/Lane Light Pole, route the cable down the rear of the Core Cabinet. Use a cable tie to secure the cable to the vent.
- **Note:** Apply enough cable slack to prevent the cable from being stretched during installation or removal procedures.



- 2. Continue to route the cable out through the right side cable exit hole and into the Bagwell.
- 3. Pass the cable through the bottom cable exit hole of the Bagwell.
- 4. Connect the cable to the PoE Switch.

Routing the Cables: 7358 R6L Plus

To route the Tri-Light/Lane Light Cable and the LAN Cable in the 7358 unit, follow these steps:

- 1. Route the Tri-Light/Lane Light Cable by doing the following:
 - a. From the Tri-Light/Lane Light Pole, route the cable up into the Upper Cabinet.







b. Secure the cable to the Upper Cabinet frame using cable ties.

- c. Connect the cable to the Tri-Light/Lane Light port of the I/O Box.
- 2. Route the LAN Cable. Depending on the unit configuration, refer to the following:
 - <u>No-Bag Unit: 7358 R6L Plus</u> on the next page.
 - Left-Hand Unit: 7358 R6L Plus on page 56.
 - <u>*Right-Hand Unit: 7358 R6L Plus*</u> on page 57.

No-Bag Unit: 7358 R6L Plus

To route the LAN Cable, follow these steps:

1. From the Tri-Light/Lane Light Pole, route the cable down the rear of the Core Cabinet and out through the side cable exit hole.

Note: The LAN Cable can exit either through the left or the right side cable exit hole depending on the customer's preference.

Left Side





2. Connect the cable to the PoE Switch.

Left-Hand Unit: 7358 R6L Plus

To route the LAN Cable, follow these steps:

1. From the Tri-Light/Lane Light Pole, route the cable down the rear of the Core Cabinet, through the side cable exit hole and into the Bagwell



- 2. Pass the cable through the bottom cable exit hole of the Bagwell.
- 3. Connect the cable to the PoE Switch.

Right-Hand Unit: 7358 R6L Plus

To route the LAN Cable, follow these steps:

1. From the Tri-Light/Lane Light Pole, route the cable down the rear of the Core Cabinet, through the side cable exit hole and into the Bagwell



- 2. Pass the cable through the bottom cable exit hole of the Bagwell.
- 3. Connect the cable to the PoE Switch.

Configuring the Camera Settings

To configure the camera settings, follow these steps:

- 1. Connect the STP Ethernet Cable from the Tri-Light IP Camera Port to a POE Switch.
- 2. Connect another LAN Cable from the host to same POE Switch.
- 3. Access the camera view by doing the following:
 - a. If viewing the IP Camera for the first time, set the security of the Internet Explorer browser first and then install the Activex file, as shown in the image below.

General Security Privacy Content Connections Programs Advanced Security Derivacy Content Connections Programs Advanced	Security Settings - Internet Zone
Internet Local intranet Trusted sites Restricted sites Internet This zone is for Internet websites, restricted zones.	Disable Disable Disable Download signed ActiveX controls Disable Disable Disable Promot (recommended) Download unsigned ActiveX controls
Security level for this zone Custom Custom settings. - To change the settings, dick Custom level. - To use the recommended settings, dick Default level.	Disable (recommended) Disable (rot secure) Disable (rot secure) Disable (rot secure) Disable (recommended) Disable (recommended) Disable (recommended) Prompt Prompt Only alow approved domains to use ActiveX without prompt Only alow approved domains to use ActiveX without prompt
Enable Protected Mode (requires restarting Internet Explorer) Custom level Default level Reset all zones to default level	Takes effect after you restart Internet Explorer Reset custom settings Reset to: Medum-high (default) Reset
OK Cancel Apply	CK Cancel

- b. Enter the IP Address of the network camera in the address bar and press **Enter** to access the login interface. The default IP address is 192.168.1.168.
 - Note: The host PC must have the same network ID with the camera device.

ß		
	Usemame	
	Password 🔤	
	Login	
	Resetpassword	

c. Enter the following default login credentials:

Username: admin

Password: 123456

A download link to the plugin is displayed on the Camera View user interface, as shown in the image below.



4. Click the link to download the plug-in. The browser opens a live feed of the camera, as shown in the image below.



- 5. Adjust the view of the camera to ensure that the following conditions are met:
 - Customer's normal reach to Input and Bagwell areas are visible.
 - Customer area is visible.
 - Cart area is visible.

Note: The image below shows an example of an ideal camera view. For the purpose of illustration only, the image below shows a Left-hand (LH) unit. For more information on setting the camera parameters, refer to <u>VTC Network Camera</u> <u>User Manual</u>.



Note: Ensure that the NCR Customer Helpdesk is informed when the Tri-Light/Lane Light with IP Camera is installed in the store.