

# VTL402TJS / VTL422TJS

# Bar-Type License Plate Camera With Built-in Intelligent Reverse Trajectory Guidelines

#### 1. Part List









Camera

Video Extension with Reverse Trigger Wire

Power Cable for Camera

Hex Wrench / Spare Hex Bolts
License Plate Bolts and Nuts

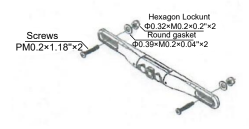
#### 2. Features & Specification

Bar-Type License Plate Camera with 3 Watt LEDs Intelligent Reverse Trajectory Guidelines Excellent Color Contrast Excellent Low Light Performance Reverse / Non-reverse Image Selectable Parking Guidelines On/Off Selectable LED Trigger Wire Adjustable Vertical Camera Angle Theft Deterrence License Plate Bolts and Nuts Anti-Corrosive Long-Lasting Camera Body

1/3" Color CMOS Sensor
960(H) x 480(V) Effective Pixel Resolution
600TVL Resolution Details
170º Wide Viewing Angle
0.5Lux Min. III. w/o LED Lights
IP68 Waterproof
Zinc Metal Anti-Corrosive Camera Body

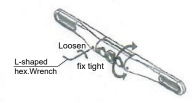
\*U.S. DESIGN PATENT No. D734,804

#### 3. Installation



For theft deterrence, use the bolts and nuts to lock the license plate camera. Drilling holes for bolts may be required.

## 4. Vertical Camera Angle Adjustment



- 1. Loosen the camera: Use the provided hex wrench to loosen the screws on both sides of the camera.
- 2. Tilt camera to adjust the angle.
- 3. Tighten the screws to lock the camera angle.

### 5. Wiring

Yellow RCA: to the monitor backup camera input

RED: to the monitor reverse gear trigger input



Select Loop Wires

White: Cut = Non-reverse Image
Blue: Cut = Parking guidelines off
Green: Connect to backup light =

LED Lights on when backup light is on

RED: to the reverse backup light positive