

Wireless Rear Camera System TX-I70



- Inconspicuous reversing camera in license plate holder
- Suitable for most vehicles as assistance for reverse parking
- Wireless video transmission up to 15m
- IR LED for night vision ~2m
- Adjustable camera alignments & 135° viewing angle
- IP67 camera protection class (dustproof & protection against temporary immersion)
- 4.3" (10.9cm) TFT LCD monitor with 480x272 pixel
- License plate holder suitable for single-line registration (52x11cm)

Package Contents

Wireless Rear Camera System TX-170:

1x License plate holder with camera and wireless module,
1x Monitor, 1x Suction cup holder, 1x stand with adhesive,
1x monitor power adapter for cigarette lighter socket,
Mounting material, User Manual

Technical specifications of license plate with camera and wireless module

- Image sensor: 1MP CMOS
- Camera resolution / fps: 640x480 pixel / 30
- Viewing angle: 135° (V90° / D165°)
- Min. illumination: 0.5Lux / automatic white balance
- IR night vision distance: ~2m
- Power supply: DC12-24V
- Power wire length: approx. 2.6m
- Transmission frequency: 2.400-2485.5MHz
- Transmission distance: ~15m open space (no interferences)
- Max. radiated output power: 200mW
- Operating temperature: -10°C up to +60°C
- Weight / Dimensions: 560g / (L) 52.9 x (W) 3.5 x (H) 15.0cm

Technical specifications of monitor

- Display / Resolution: LCD Color 10.9cm (4.3") / 480x272 pixel
- Transmission frequency: 2400-2485.5MHz
- Input voltage: DC9V/1A / DC5V/2.1A
- Power adapter cable length: approx. 3.5m
- Operating temperature: -10°C up to +50°C
- Weight / Dimensions: 107g / (L) 11.7 x (W) 3.5 x (H) 8.8cm

Article-No.4943

