LED ACCESSORY CAMERA WITH MULTI-MOUNTS AND ACTIVE PARKING LINES







TE-2MPLTC LED ACCESSORY CAMERA WITH MULTI-MOUNTS AND ACTIVE PARKING LINES



SALES 386-257-2956



Wire Lengths:

- Extension cable: 8.2M / 27'
- Camera cable: 1.5M / 5'

PRODUCT OVERVIEW

See an unobstructed view while driving with a rear camera that can stay active while the vehicle is on, not just when it is in reverse*. This universal camera is ideal for keeping an eye on cargo, a trailer hitch, or reducing blind spots in the back of the vehicle while driving, iBEAM's TE-2MPLTC camera features active parking lines (shown while the camera is active) and a separate trigger for the LEDs that can be activated when the vehicle is in reverse. LEDs deliver 0.1 LUX minimum illumination for better visibility in the dark. For easy installation, a license plate mount and surface mount are included, along with a 27ft. extension harness. This camera has a resolution of 640 TV lines (CVBS) or 1280 TV lines (AHD) with a 1/3" CMOS image sensor and a 150° viewing angle (CVBS) or 152° viewing angle (AHD). It features an improved power circuit, is rated IP67 for water resistance, and has a durable metal housing.

* When used with a compatible monitor. Recommended for use with iBEAM's TE-43VS, TE-50VS and TE-7VS).

- Multiple mounts included behind plate mount and surface mount
- Improved power circuit
- Can be viewed while driving, with a compatible
- Ability to trigger LEDs separately from the camera's power
- LEDs for night vision triggered only when in reverse
- Active parking lines
- Water-resistant to protect from the elements
- · Mounting: rear
- 3-vear warrantv

Specs:

Image sensor: 1/3 inch CMOS image sensor TV system: CVBS: 640TV lines AHD: 1280TV lines

Effect pixels: 1280(H) x 720(V)

Pixel size: 3.75 0mx 3.75 0m Min illumination: 0.1 lux

Video out: 1MP, 720P@60fps Sensitivity: 12448mV/lux·s

Power supply: 9-16VDC

Lens spec.: 6G+1IRF

Diagonal viewing angle: AHD 152°; CVBS 150°

Current consumption: ≤120mAH Operating temperature: -20 to +70° C

Storage temperature: -30 to +85° C

