

RADAR SPEED MONITOR ER12 WRAP AROUND POLE MOUNT

The ER12 Wrap Around Pole Mounted Radar is engineered to be lightweight and durable. The sign and radar combination are just over 2" in depth making it lightweight and easy to manage when installing. Additionally, only 2 bolts are required to mount the unit onto a square or u-channel post. We recessed the display into an aluminum sign for strength. The matte black front reduces glare. The efficient use of LEDs and reinforced Lexan face reduces exposure to damage.

YOUR

With K&K Systems Quick Selection Switch you are able to change your over speed violator alert speed and the blanking violator alert without need of a CPU which allows the field workers to simply push the button to desired speed threshold.

Light, efficient, simple. What could be better?

The wrap around sign is an add-on option. →
(ER12-YSW-HI)



▶ All Aluminum Display Enclosure

Built in White Violator Strobe

Over Speed Flashing Violator AlertOver Speed Blanking Violator Alert

Powder Coat Paint

▶ Front Serviceable

► KPH Option available





SOLAR-POWERED TECHNOLOGY

K&K solar panels utilize the most up-to-date solar technology and electronics to maintain power levels through rain, sleet, heavy snow or strong winds. No charging required. The solar panel continuously charges the unit while it is in operation. With K&K Systems optional solar feature you no longer need to trench or bore electricity to your radar display. No more power bill either!

LIGHTWEIGHT AND EASY INSTALLATION

- Easily Adapts to Existing Pole or One of Our Optional Poles
- Lightweight Design Just over 2" in depth
- → All Aluminum Display Enclosure
- Built in White Violator Strobe
- Powder Coat Paint
- → 12" All LED Display

CPU CONTROLLER SOFTWARE

K&K Systems' Laptop software allows you to configure your violator alerts and other settings from virtually anywhere.



DISPLAY MODULE 16 X 11

Optical:

- Pixels are arranged in a 2 digit, (7) seven segment array
- LED pixel spacing is .70 inches x .70 inches
- 15 degree viewing angle

Photocell Assembly (built-in)

• Monitors ambient light conditions and adjusts brightness accordingly

Standard Violation Alerts

- \bullet Characters flash when over preset threshold &/ or built-in face white strobe
- Display will go blank when over preset threshold

RADAR

- Operating Band K-Band
- Frequency 24.125 GHz ±5Mhz
- Power Output 5mW
- Beam angle 38 x 45
- Polarization Linear
- \bullet Supply Voltage 5.5V DC to 16V DC (18VDC max)
- Nominal Current Draw 9.5 mA
- Operating Temp. -40 F to +185 F (-40 C to +85 C)
- Accuracy ±0.1 mph
- Speed Range 5 mph to 99 (8 kmph to 158.4 kph)
- Detection Range Typically 300+ feet (90+ meters)

SOLID STATE REGULATOR

Electrical Specifications:

- Voltage: 12V
- Rated Solar Input: 10A
- Rated Load Current: 10A
- Equalization Voltage: 14.8V
- · Boost Battery: 14.4V
- Float Battery: 13.6V
- Low Voltage Disconnect: 11.1V
- Low Voltage Reconnect: 13.1V
- Self-Consumption: 6 mA
- Operating Temp. -35 to +55oC

Options

- **▶** KPH
- Traffic Stats
- Round Aluminum Pole Kit 11-20 ft
- **Battery**
- **▶** Bluetooth
- ▶ Solar Kit
- ▶ Static Signage



