



K&K SYSTEMS

Model RPM18

Quick Specification Sheet

RPM18 AC or DC powered all LED radar display. System consist of (2) 18" high characters, all aluminum construction, front face all aluminum to act as shades and protector for LED Lamps, directional radar, 2 violator alerts: for over speed flashing and over speed blanking, color to be black face and white balance. Automatic light sensor included.



Display

- 2 character 18" tall
- 10x7 LED pixel matrix
- All aluminum frame
- Height 32"
- Width 32"
- Depth 5½"
- Powder Coat Paint
- 18" character height
- 5x7 element character size
- 3 Led`s per pixel
- Compact Design
- 15 degrees LED angularity
- Weather tight enclosure
- 100% solid State no moving parts

Controller

- Remote Controlled Handheld remote
- Over Speed flashing display
- Over speed Blanking display
- On/off control switch
- Test message Display when startup
- Directional Radar
- K-Band Radar
- Capable of Traffic Stats
- Detect speeds from 5-99
- Non-volatile memory
- 24.150 GHz Operating frequency
- Auto and/or manual light intensity control
- Able to set sensitivity level

Power System

- Ac powered or DC powered
- Designed for any volume roadways
- Continuous run no down time
- AC units come with converter
- DC units just direct connect

Options

- Strobe
- Traffic Stats
- 4.5" round pole (11' – 15')
- Wrap Around speed limit signage
- KPH (2 or 3 digit)
- Additional Solar
- Programmable timer module
- Speed limit signage