## RVC400 Camera <br> Rear Vision Camera

When paired with a driver-assist monitor, this camera can aid in preventing costly reverse-operation collisions. Infared LED's also help capture footage in the most challenging lighting conditions.

The one-piece mounting bracket allows the camera to be set for an optimum viewing angle, while also providing camera protection.


| System |  |
| :---: | :---: |
| Enclosure Material | Die Casting Zinc Alloys |
| Dimensions without Bracket (WxLxH) | $2.5 \times 2.74 \times 1.69$ ( $63.5 \times 69.6 \times 43 \mathrm{~mm})$ |
| Dimensions with Bracket (WxLxH) | $2.94 \times 3.03 \times 3.24$ " (74.8 x $77 \times 82.4 \mathrm{~mm}$ ) |
| Weight without Bracket | 0.81 lbs (367g) |
| Weight with Bracket | 1.28 lbs ( 581 g ) |
| Optical |  |
| Image Sensor | 1/3" CCD w/IR LED |
| Horizonal Resolution | 620 TV Lines |
| Horizontal Viewing Angle | $130^{\circ}$ |
| Lens Size | 2.5 mm |
| Electrical |  |
| Infared (IR) LEDs | 18 |
| IR Distance | 50 Feet |
| IR Minimum Illumination | 0 Lux (IR On) |
| S/N Ratio | More than 48 dB |
| Voltage Range | DC12V (+/-10\%) |
| Environmental |  |
| Environmental Rating | IP69K |
| Operating Temperature | -40 to $158^{\circ} \mathrm{F}\left(-40\right.$ to $\left.70^{\circ} \mathrm{C}\right)$ |
| Ordering Information |  |
| RVC400 | Rear Vision Outdoor Camera and bracket, with MilSpec connector and Mil-Spec to Micro-Fit Adapter |
| RVC400E75 | RVC400 Camera with 75 ft . harness |





Camera - Dimensional Diagram

