

92° MOTORIZED TILT BACKUP CAMERA

RVS - 811

REAR VIEW
SAFETY
REVERSE WITH CONFIDENCE™



DESCRIPTION

This backup camera takes the place of two with the ability to view both straight back at traffic behind the vehicle and down at the vehicle hitch. At the push of a button, the camera will rotate from a 90° angle to view straight behind the vehicle to a 45° angle for a view downwards at the vehicle's hitch. This works really well for applications where you want to use the camera instead of a rear view mirror to see traffic behind the vehicle and as a backup camera to see the hitch. The backup camera also comes with infra-red night vision and is completely waterproof with an IP69K rating.

SPECIFICATIONS

Camera	1/3" Sharp Color CCD
Picture Elements	NTSC: 410,000 Pixels PAL: 470,000 Pixels
Viewing Angle	92° (Diagonal)
Minimum Illumination	0 Lux W/ IR LED
Signal To Noise Ratio	Better than 50dB(at AGC off)
Horizontal Resolution	NTSC: More Than 480TV Lines PAL: More than 530TV Lines
Waterproof Rating	IP69K
Power Input	DC 12V
Vibration	10G
Shock	100G
Operating Temperature	-40C°~85C°
Dimension	91(W) X 53(H) X 78(D) mm
Weight	430g

4 Infra-Red Lights

For clear vision at night



Built In Mic

High gain microphone



Motorized Tilt

Camera rotates at the push of a button



Heavy Duty Metal



Auto Iris Sensor

Infra-reds adjust strength based on outside light



92° Viewing Angle



IP69K Rating

Completely protected against all weather elements



MOTORIZED TILT BACKUP CAMERA

Want to be able to see both traffic behind your vehicle and the vehicle bumper while backing up? Install this Motorized Tilt Backup Camera and both views will be covered! At the push of a button this camera will rotate 45° so that it can be faced a straight 90° behind the vehicle and can then rotate down 45° to face the bumper area. Camera also comes with infra-red night vision and with an IP69K rating is fit to withstand all weather elements.

Learn more about other cameras & driver safety products by Rear View Safety on our website.