Our mini backup cameras are optimized for superior image quality, day or night. A precision ground wide angle glass lense is paired with a high resolution CMOS image sensor to capture greater contrast and detail than the competition. High Tech CMOS incorporates advanced image processing functions, including auto exposure control, auto gain control, auto white balance, lens correction, defective pixel correction, and the industry's best-in-class low light sensitivity, to provide full-frame images at an extremely fast vertical refresh rate so you get a sharp, clear, fluid video image while moving.

Premium CCD image quality, at a competitive CMOS price.



GT-6350/C

license plate bar mount Available Black or Chrome adjustable angle Composite Housing Wide Angle: 170 degrees Low Light: <0.5 Lux Hi-Rez CMOS: 480 TV lines RCA Video Connection



GT-6207C

22mm Cube adjustable hinged bracket Composite Housing Wide Angle: 170 degrees Low Light: <0.5 Lux Hi-Rez CMOS: 480 TV lines 1.7mm glass lense RCA Video Connection



GT-6203C

24mm Bullet adjustable butterfly bracket Zinc Alloy Metal Housing Wide Angle: 170 degrees Low Light: <0.5 Lux Hi-Rez CMOS: 480 TV lines 1.7mm glass lense RCA Video Connection



GT-T6003/V

22mm Wedge stud mount, drill-in base Composite Housing Wide Angle: 170 degrees Low Light: <0.5 Lux Hi-Rez CMOS: 480 TV lines GT-T6003 horiz. 1.7mm glass lense



GT-6402C

22mm Cube stud mount, drill in base Zinc Alloy Metal Housing Wide Angle: 170 degrees Low Light: <0.5 Lux Hi-Rez CMOS: 480 TV lines 1.7mm glass lense

3.5mm Stereo > RCA Connection



GT-6508C

24mm Cube lip mount, fixed flange bracket Composite Housing Wide Angle: 170 degrees Low Light: <0.5 Lux Hi-Rez CMOS: 480 TV lines 1.7mm glass lense RCA Video Connection



GT-6331

19mm flush mount (drill-in) includes hole saw Zinc Alloy Metal Housing Wide Angle: 120 degrees Low Light: «0.5 Lux w/NightVision Hi-Rez CMOS: 480 TV lines RCA Video Connection Ideal for Hitch View

High Resolution + High Contrast + Ultra Low Light Sensitivity = BETTER VIEW



RearView Cameras



the next level of automotive obstacle avoidance systems

Mini Camera Detailed Specifications

- Reverse Image (for Backup view)
- Universal Mounting Systems
- · Wide Angle 1.7mm Glass Lens
- OV7960 1/3" CMOS Image Sensor
- · Hi-Resolution: 480 TV lines
- Pixels: 668x576ntsc / 668x512pal
- Signal/Noise Ratio: : ≥48dB
- Electronic Shutter: 1/60 -1/10,000sec
- Fast Vertical Refresh Rate: 60Hz
- Minimum Illumination: < 0.5LUX
- Ultra Low-light Sensitivity of 12v/Lux-sec
- · Automatic Gain Control
- · Automatic White Balance
- Auto Back Light Compensation
- Operating Temp: -22~158°F
- · Operating Humidity: RH 95% Max.
- Waterproof IP66
- Shockproof
- Power DC 12v ±1v, <1w
- · Body Color: Black
- RCA Composite Video output: 1.0vp-p 75Ω load
- 6M RCA Video Cable Included
- » Optional Normal Image View (field switchable)
- » Parking Grid Overlay standard
- » Optional RF Shielded Coax Video Cable



3.5in 4:3 TFT LCD monitor
Hi-Rez 320x240
built-in sun shield
anti-glare surface
2-channel RCA input
auto-switch to backup camera
5 button controls
adjustable contrast, brightness
optional parking grid overlay
ball socket swivel bracket
flexible mounting base

suitable for backup camera and alternate video input

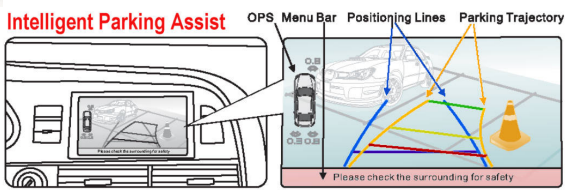




GT-7008 Intelligent Parking Assist Module

New intelligent parking assist module interfaces the camera to the OBD-II port, and reads CAN-bus data from electronic stability control system to generate an active parking trajectory pattern on-screen. Similar to OEM parking trajectory systems found on expensive European luxury cars. Works with any camera and display, only on vehicles equipped with electronic stability control.







http://www.donmar.com







Your Local Restyling Professional