

No. 27 - 2020

REVERSE CAMERAS TO SUIT FIAT DUCATO VANS



The Gator G159V is a vehicle specific reverse camera built for your Fiat Ducato. The brake light surround bracket provides a discreet installation solution without the need to drill any additional holes into the vehicle. The super wide 170 degree field of view minimises blind spots at the rear of the vehicle and the mirror image option enables the camera to be utilised as a reverse camera or rear view camera which can be adjusted at time of installation. The camera features an Aptina ASX340 Image Sensor and 30FPS Electronic Shutter that produces crystal clear images and enhanced performance in low light. The G159V is built tough! It will withstand the harsh environment thanks to its IP68 rating and its operating temperature range of -30 degree to 75 degrees Celsius. The Gator G159V is the perfect reverse camera solution for Fiat Ducato Vans.

Features

- Designed to fit seamlessly around the high level stop light at the rear of the vehicle
- No additional holes need to be drilled into the vehicle
- High quality image sensor produces clear images and enhanced low light performance
- 170 Degree field of view minimises blind spots at the rear of the vehicle
- IP68 Rating and wide operating temperature range makes it suitable for use in the harsh Australian conditions
- Mirror image option allows camera to be utilised as a reverse camera or rear view camera, must be set at time of installation
- 14m total cable length to run between the front and back of the vehicle
- NTSC & PAL compatible, with RCA connection makes it suitable for use with all aftermarket display monitors

Specifications

- Camera Type: Reverse/rear view (switchable installation)
- Image Sensor: ASX340
- PAL/NTSC: Both
- Lens Angle: 170°
- Operating Voltage: 12V
- IP Rating: IP68
- LUX Rating: 0 LUX

Inclusions:

- Camera with 3M cable to male 2.5mm connector
- 11M camera extension cable with female 2.5mm connector to RCA male connector, fused power wire and ground wire
- Extension Bolts (2)
- Camera adjusting tool
- Instructions

Automotive is in our DNA

AUS: www.cooldrive.com.au NZ: www.cooldrive.co.nz



NEW PRODUCT BULLETIN

No. 27 - 2020





Part Number: G161V

The G161V reverse camera solution provides a clear view at the rear of a Fiat Ducato Van. It features a super wide 170° viewing angle that significantly minimises blind spots and has optional reverse guidelines that can be enabled/disabled during installation. Designed specifically for Fiat Ducato commercial vans, the camera simply replaces the OEM brake light on the vehicle, allowing for optimal position at the top rear of the vehicle.

Features

- Flush mount design with brake light housing for discreet installation
- Optional guidelines for reversing that can be enabled/disabled during camera installation
- IP67 Rated, will withstand harsh operating environments and weather conditions
- 15M video extension cable included with mini din connectors
- Compatible with all aftermarket display monitors and AV head units that are NTSC compatible and feature an RCA input

Specifications

- Resolution: 720 x 480
- Mount Type: Brake Light Mount
- Reverse or Rear View: Reverse
- Lens Angle: 170 Degrees
- Image Sensor (CMOS or CCD): CMOS
- Parking Gridlines: Switchable On/Off
- PAL or NTSC: NTSC
- IP Rating: IP67
- Voltage: 12V
- Plug Type Camera End: Mini DIN Plug
- Plug Type Monitor End: RCA
- Length of Video Cable: 15M
- Reverse Trigger in Video Cable: Yes
- Wired or Wireless: Wired
- Warranty: 1 Year

Part Number: G162V



The G162V 5-IN-1 camera solution allows you to see behind the vehicle with five switchable viewing angles including: birds-eye, wide angle, reverse, left/right blind spot and driving modes. With the aid of the wireless controller you are able to easily switch and modify various settings, as well as change the viewing modes from the comfort of the driver's seat. Designed specifically for Fiat Ducato commercial vans, the camera simply replaces the OEM brake light on the vehicle, allowing for optimal position at the top rear of the vehicle.

Features

- Five switchable viewing modes to provide the best angle for any situation
- Have the camera mimic a rear-view mirror during normal driving for the best view of the road
- Optional dynamic guidelines when in reverse mode predicts the path the vehicle will travel
- 15M video extension cable included with mini din connectors
- Compatible with all aftermarket display monitors and AV head units that are NTSC compatible and feature an RCA input

Specifications

- Resolution: 720 x 480
- Mount Type: Brake Light Mount
- Reverse or Rear View: Reverse
- Lens Angle: 210 Degrees (H) x 140 Degrees (V)
- Image Sensor (CMOS or CCD): CMOS
- Parking Gridlines: Switchable / Dynamic
- PAL or NTSC: NTSC
- IP Rating: IP67
- Voltage: 12V
- Plug Type Camera End: Mini DIN Plug
- Plug Type Monitor End: RCA
- Length of Video Cable: 15M
- Reverse Trigger in Video Cable: Yes
- Wired or Wireless: Wired Camera / Wireless Remote
- Warranty: 1 Year

Other Features:

- Camera has 5 different viewing angles that can be changed via the included wireless remote controller
- Blind-spot view mode will only work when CANBUS wiring from the vehicle is connected to the camera module. When active, this view will be triggered from the indicators when the vehicle is moving at a speed of over 40km/h.

Automotive is in our DNA

AUS: www.cooldrive.com.au NZ: www.cooldrive.co.nz