



II R-SERIES DIGITAL REPLACEMENT MIRROR

FAQS

HOW IT WORKS

What is a Roadview digital replacement mirror?

The Roadview digital replacement mirror replaces your factory rear-view mirror and displays a live camera feed on a full-screen digital display.

It provides a wider, clearer view of what's behind the vehicle compared to a traditional mirror.

What are the main benefits of a digital mirror?

- Wider field of view than a standard mirror
- Clear visibility even when the rear window is obstructed (headrests, cargo, passengers)
- Reduced glare and improved night visibility
- High-definition image for safer reversing and lane awareness

Does it still work as a normal mirror?

Yes. Roadview digital mirrors allow you to switch between traditional mirror mode and digital display mode with the touch of a button.

Does the digital mirror record footage?

No, this digital mirror is designed to focus on what matters most while you're driving: a stable, smooth, real-time view streamed directly to your mirror. By prioritising a clear and reliable live feed rather than recording, it delivers consistent performance and excellent visibility whenever you're on the road.

Does it help with reversing and parking?

Yes. The wide viewing angle and clear image significantly improve rear visibility, making reversing and parking safer and easier.

SAFETY AND PERFORMANCE

Is the external rear camera weatherproof?

Yes. The rear camera is designed to be weather-resistant and suitable for external mounting, handling rain, dust and everyday driving conditions.

Can the digital mirror be used with tinted windows?

Absolutely. Because the camera is mounted externally, the image is not affected by dark window tint, canopies, cargo barriers, or loaded vehicles.

Will it interfere with airbags or vehicle safety systems?

No. When installed correctly by a professional, the system does not interfere with airbags, ADAS, or other safety features.

Is professional installation required?

Yes. Professional installation is required to ensure:

- Correct camera placement
- Clean wiring integration
- Optimal image quality
- Compliance with vehicle safety standards

SETTINGS AND ADJUSTMENTS

How do I change the brightness of the digital mirror?

Brightness is adjusted directly through the touchscreen. Simply tap the screen to open the settings, then use the brightness control to increase or decrease the display until it's comfortable for your driving conditions.

Can it be adjusted to suit my driving position?

Yes. The display angle and view can be customised so it suits your seating position and driving preferences by manually adjusting the mirror.