

WRCSP WIRELESS REVERSING CAMERA WITH 5" COLOUR LCD



Reverse with confidence with the Oricom WRCSP. This wireless reversing camera delivers HD clarity on a 5" display, with night vision and a wide-angle view to keep blind spots in check. Solar-powered and weatherproof, it's built for effortless installation and reliable performance on any vehicle.



oricom
100% AUSSIE OWNED

WRCSP WIRELESS REVERSING CAMERA WITH 5" COLOUR LCD



DUST AND SPLASH
RESISTANT



INFRARED
NIGHT VISION



FULL
HD 1080P
RESOLUTION

KEY FEATURES

- **Solar-powered camera**
Integrated solar panels and rechargeable battery.
- **Wireless connection**
Quick and easy installation, no wiring required between camera and display.
- **Large 5" colour display**
Easy-to-see visuals for confident manoeuvring.
- **Clear full HD video (1080p)**
See fine details and spot obstacles quickly.
- **Wide 110° viewing angle**
Covers more area and reduces blind spots. Camera adjusts up/down to get the best viewing angle.
- **Night vision**
Confidence at night or in dim spaces.
- **Smooth video playback (up to 25 fps)**
Clear, fluid picture while reversing.
- **12/24v compatible**
Ideal for cars, 4WDs, trucks, and RVs.
- **IP65 rating on camera unit**
Built to handle rain, dust, and the outdoors.
- **Number plate bracket for DIY mounting**
Suitable for installation on all standard & slimline Australian number plates.
- **12 Month warranty**

PACK INCLUDES



1 x 5" Colour Display
with Suction Mount



1 x Solar Powered
Rear Camera



1 x Number Plate
Bracket

1 x 12/24V Adaptor Cable

1 x USB Charging Cable

CAMERA SPECS

Operation Current (When transmitting)	≤800mA
Battery capacity	2600mAh
Pixels	1920x1080FHD
Image sensor	1/2.9" Colour CMOS
Field of view	110°
Minimal illumination	2 Lux
Image quality	Max 25 fps
RF transmission distance	Up to 150M (unobstructed)
Operation temperature	-10° to 50° C
Storage temperature	-20° to 60° C
Waterproof	IP65

MONITOR SPECS

LCD Display Screen Size	5.0"
Operation Current	≤250mA
Input Voltage	12/24V DC
Standby Current	≤120mA
Effective Pixels	800 x 480
Operation Temperature	-10° to 50° C
Storage Temperature	-20° to 60° C