

CH-SRC1U is a *high resolution* reversing camera with *selectable functions* to make this suitable for many different applications on motor vehicles making it well suited for professional installers.

Features

- 3 Selectable Functions can be changed by the function loops:
Guidelines On/Off, Real/Mirror Image, Up/Down Mounting
- High Resolution Sensor - 800TVL CMOS (1280 x 720) for superior images on larger screens
- New 4 core cable design with power supply at the front for easier installation and mini 4 Pin connections
- 145° horizontal image with distortion correction technology provides an image which is more usable and less curvature at the edges.
- New power supply design for improved stability and performance

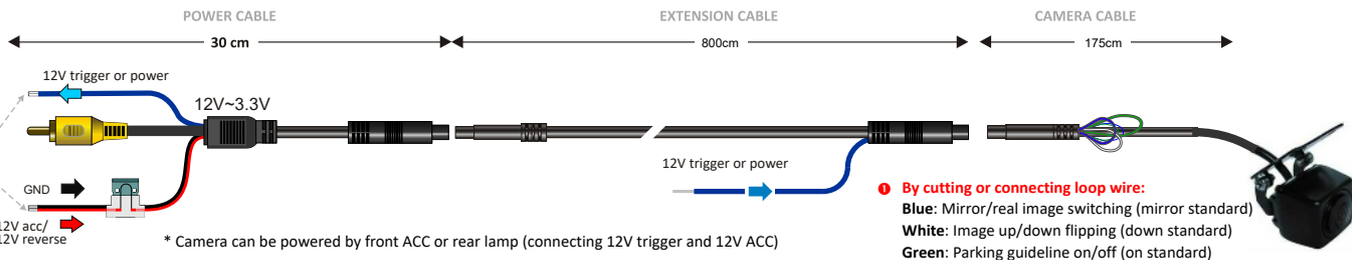


This camera is designed to be installed by professionals and is not recommended for DIY use as incorrect connection may cause damage or problems with the vehicle electrical system.

This camera must be used with the cable supplied and will not work with other cables.

Do not cut any of the main cables. Warranty is void if cable is cut.

12V DC constant power is required while the camera is working, not suitable for 24V use.



By having the power supply at the monitor end of the cable, all connections can be made in the dash area where access to power is more readily available and removes the need to connect into rear tail light assemblies or towing harnesses. Rear connection is still possible if required by connecting the blue trigger wire to the red power wire at the front and then connecting the rear blue trigger to the required source.

For professional installers this should be both a time saving and less disturbance of the vehicle

Power supply design has been significantly improved with self-resetting cutout if the current exceeds 200mA or voltage is over 25V rather than the power supply failing completely.

Distortion correction technology is built into the camera to remove most of the bending at the edges caused by the wide angle lens and makes the full image more usable to the driver and is particularly beneficial on larger screens where the distortion is more pronounced with standard cameras.

The new cable design also has double shielding with wire screening on the video and overall foil screening on the complete cable to reduce interference from other signals.

The CH-SRC1U is suitable for use with all CVBS input monitors and displays and is recommended for use with 7" and larger screens where the best image quality is required.

If using a 4 Pin input monitor, please use the CH-4FRCAS RCA to 4 pin adaptor.

