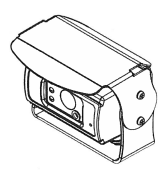
INSTRUCTION MANUAL

Thank you for purchasing this product.

For proper usages and application,
Please read this instruction manual thoroughly.

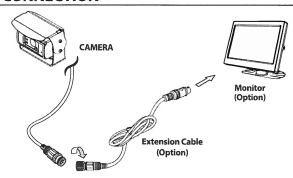
CS-8212MT







CONNECTION



A

Before making the connection, disconnect the ground terminal of the car battery to avoid short circuiting.

Before inserting plug, should check pin specification and the plug should insert to jack or connector firmly. If forced insert wrong direction, it may cause malfunction.

When connect extension cable, turn it right direction as described arrow.

SPECIFICATIONS

Pick-up device	WDR color CMOS
View of angle	125(H) / 68(V) / 142(D)
Minimum illumination	IR ON OLux
Input voltage	DC 12V~24V
Operating temperature	-20 ° C ~ 70 ° C
Dimension	78(W) x 40(H) x 54(D) mm (w/o bracket)
Weight	266g (w/o bracket)

^{*} Design and specifications are subject to change without notice.

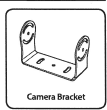
FEATURE

- WDR color CMOS
- 6 pcs of IR LEDs for night.
- Waterproof (IP-67)
- · Die-casting housing
- Photo sensor

■ BOX CONTENTS





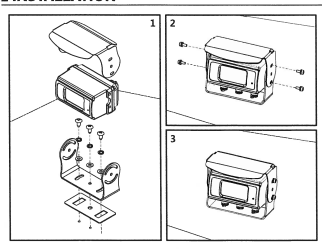








INSTALLATION



- Determine a position and a direction of installation so that the rear view can be effectively seen on the monitor screen.
- $2. \, \text{Fix the camera bracket to the vehicle using the provided adhesive tape and tapping screws}.$
- ${\it 3.\,Place\,a\,camera\,and\,sun\,visor\,to\,fixed\,bracket\,and\,assemble\,them\,with\,enclosed\,screws.}$
- 4. Run the cable from the monitor to the camera.
- $\hbox{*When you install the sun visor, please be careful not to touch with shutter moving area.}\\$

INSTALLATION EXAMPLE





