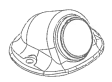
INSTRUCTION MANUAL

Thank you for purchasing this product.
For correct usages and application,
please read this instruction manual thoroughly

CS-5515/CS-5518



CAMOS

REAR CAMERA FOR VEHICLE







SPECIFICATIONS

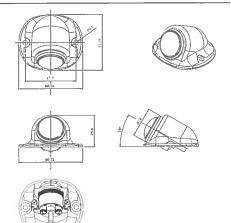
	CS-5515	CS-5518
Pick-up Device	1/3"960H color CMOS / 480K	
View of angle	150(H) / 92(V) /177.5(D)	180(H) / 125(V) / 210(D)
Total Pixels	976(H) x 496(V)	
Min. Illumination	0.5Lux (F=2.4)	
Resolution	800 TV Lines	
Input Voltage	DC12V / 80mA	
Operating Temp.	-20°C ~ 70°C	
Storage Temp.	-30°C ~ 80°C	
Dimension	28(Ø) x 29.8(D) mm	
Weight	34.5g (without bracket)	
Box Contents	Camera	1EA
	Camera Bracket1E	
	Sub Bracket (1) / (2)1E	
	Accessories Pack (Screws set)	
	Instruction Manual1E/	

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

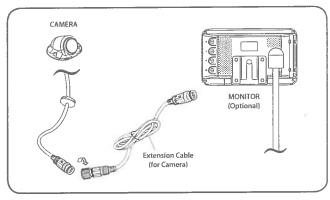
FEATURE

- 1/3" 960H color CCD
- · Wide viewing angle
- 800 TV lines of Resolution
- Compact size
- · Metal case

I DIMENSIONS



CONNECTION



4



The plug should be fully inserted into the connector, should be check pin arrangement before inserting. A loose connection may be caused mallfunction or problem of the unit.

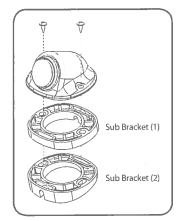


When use extension cable, connect it as follows arrow direction.



After complete the cable connection, test them as below whether it is connected well or not.

INSTALLATION



- Determine a position and a direction of installation so that the rear view can be effectively seen on the monitor screen.
- Fix the camera bracket to the vehicle using the tapping screws.
- * The installation angle can be adjusted by auxiliary bracket when camera bracket is fixed.
- 3. Run the cable from the monitor to the camera.

