

User's Manual Color rear view camera

2. Function introduction

Key features

Real View Dual Car Camera
 Super CCD 1/4" color
 High illumination 420 TV lines
 Remarkably True Color reproduction
 Low Lux performance of 0.05Lux at F1.2
 Excellent dual angle 180 degree and 60 degree
 Auto White Balance
 Waterproof(IP67)
 Reverse/Non-Reverse image

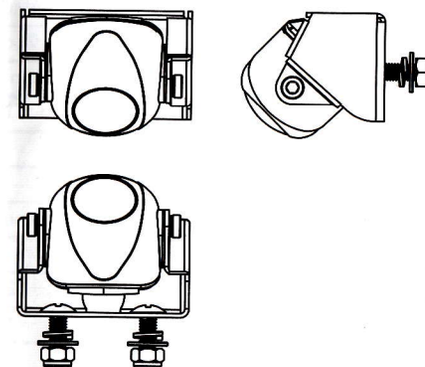
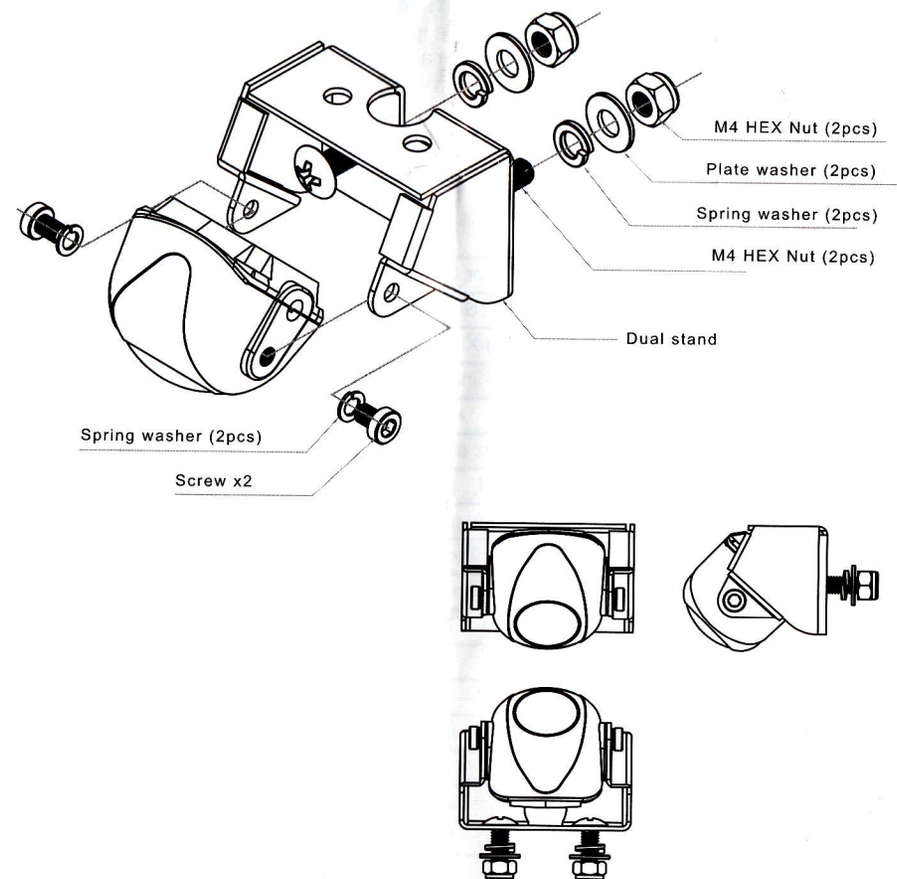
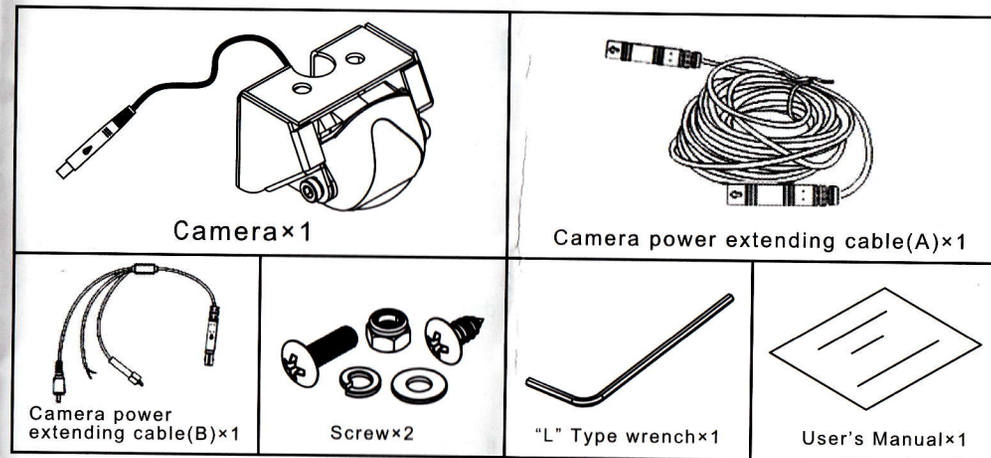
*Super sensitive low lux image capture – 0.05 lux

It is at least 5 times brighter than ordinary Color cameras at dark illumination featuring 0.05 lux at F1.2 using super sensitive CCD technology

*Beautiful design & anti – scratch coating

The camera design matches well with the products quality.
 It looks so elegant as much as the camera quality stands for
 The unique face aims to best fit to the environment
 decorative to any place
 It lasts its beautiful shape
 long time with scratch – free coating

Imager	1/4 Color CCD
System	PAL/NTSC(PAL:720Hx576V)(NTSC:720Hx480V)
Effective pixels	680(H) X 512(V)
Horizontal resolution	420TV lines
Total number of pixels	320K
Min.illumination	0.05Lux at F1.2
Synchronizing system	Internal
Scanning system	2:1 interlaced
Video output	1Vp- p 75ohm
S/n ratio	More than 45db
Electronic iris	1/50 to 1/100000 sec
White balance	AUTO
Gain control	AUTO
Lens mount	2.0/3.8 mm lens,180°/60° wide angle of view
Power source	DC12V
Operating temp	-4°F~+122°F(-20°C~+50°C)
Storage temp	-40°F~+176°F(-40°C~+80°C)
Waterproof	Ip67



User's Manual Color rear view camera

2. Function introduction

Key features
 Real View Dual Car Camera
 Super CCD 1/4" color
 High illumination 420 TV lines
 Remarkably True Color reproduction
 Low Lux performance of 0.05Lux at F1.2
 Excellent dual angle 180 degree and 60 degree
 Auto White Balance
 Waterproof(IP67)
 Reverse/Non-Reverse image

*Super sensitive low lux image capture – 0.05 lux

It is at least 5 times brighter than ordinary Color cameras at dark illumination featuring 0.05 lux at F1.2 using super sensitive CCD technology

*Beautiful design & anti – scratch coating

The camera design matches well with the products quality.
 It looks so elegant as much as the camera quality stands for
 The unique face aims to best fit to the environment
 decorative to any place
 It lasts its beautiful shape
 long time with scratch – free coating

Imager	1/4 Color CCD
System	PAL/NTSC(PAL:720Hx576V)(NTSC:720Hx480V)
Effective pixels	680(H) X 512(V)
Horizontal resolution	420TV lines
Total number of pixels	320K
Min.illumination	0.05Lux at F1.2
Synchronizing system	Internal
Scanning system	2:1 interlaced
Video output	1Vp- p 75ohm
S/n ratio	More than 45db
Electronic iris	1/50 to 1/100000 sec
White balance	AUTO
Gain control	AUTO
Lens mount	2.0/3.8 mm lens,180°/60° wide angle of view
Power source	DC12V
Operating temp	-4°F~+122°F(-20°C~+50°C)
Storage temp	-40°F~+176°F(-40°C~+80°C)
Waterproof	Ip67

