USER'S MANUAL



4MP-D180 180 Degree Dome Security Camera

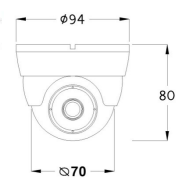


CAUTION

RISK OF ELECTRIC SHOCK DO NOT OPEN

CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK. DO NOT REMOVE COVER NOT USER SERVICEABLE PARTS INSIDE REFER SERVICING TO QUALIFIED SERVICE PERSONNEL

Dimensions



block





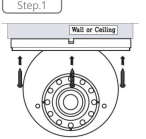
Mount Screws

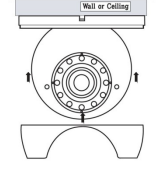


L-wrench



Installation

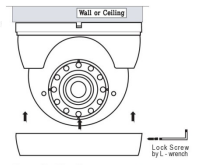




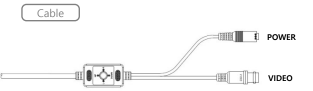
Step.2

Fix the base bracket with screws on the Wall or Ceiling

Adjust ball angle and fix the ball base



Turn fix the dome cover on the base by hand and lock by L-warench



CAUTION! Please use regulated power supply DC12V 500mA **Reverse Polarity Protection**

Features

1/2.8" Sony STARVIS CMOS image sensor 4MP Video Resolution (2560x1440/@30fps) AHD, HD-TVI, HD-CVI, Analog CVBS Compatible Auto Compensation & Long range transmission Excellent Low illumination performance Built-in IR Night Vision / 24 pcs of IR LEDs Fixed 2.5mm 180 Megapixel Fisheye lens 172 Degree Effective Field of View True Day & Night with ICR Mechanism 3D DNR (Digital Noise Reduction)/ D-WDR (Digital Wide Dynamic Range) 3 axis turret dome mount Weather proof / IP-66 rating DC12V

Specifications

Image Sensor	1/2.8" Sony STARVIS CMOS image sensor
Resolution	4MP / 1440p@30fps / 960H (CVBS)
Scanning System	Progressive
Video Output	Universal AHD,HD-CVI, HD-TVI Analog: NTSC/ PAL CVBS
S/N Ratio	More than 50dB (AGC off)
Min. Illumination	0.001 lux (F1.0)
D-WDR	Off/AUTO
Backlight	Off/BLC
DNR	Off/Low/Middle/High
Motion Detection	Off/On
Power Source	DC12V ±10%
Power Consumption	Max 2.0 Watt
Operating Temperature	-10°C to 50°C
Operating Humidity	10% to 85%
Lens	2.5mm megapixel 180 fish-eye lens
Dimension/mm	70mm(D) X 80mm(L)
Weight/g	400g