

USER'S MANUAL III IR Vandal Resistant Dome Camera

Step.2

Wall or Ceiling

Fix the camera base onto the mount

surface bracket using screws and adjust desired

focus and scene by turning the camera bracket



CAUTION

RISK OF ELECTRIC SHOCK DO NOT OPEN



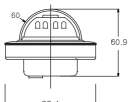
CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER NO USER SERVICEABLE PARTS INSIDE REFER SERVICING TO QUALIFIED SERVICE PERSONNEL

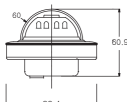
66.4

Dimensions

Part name & Dimension

Surface Mount





Flush Mount

Accessories

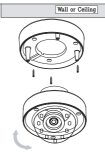






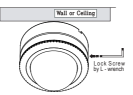
Installation

Step.1



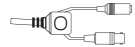
Fix the surface mount bracket to a wall or ceiling using suitable screws

Step.3



Fix the dome cover onto the base using the L-wrench

Cable



CAUTION! Please use regulated power supply DC12V 300mA Reverse Polarity Protection

Geatures

1/3" 410K Sony Super HAD II Color CCD

600 TV Lines of resolution

Advanced DNR (Digital Noise Reduction)

D-WDR for clear vivid pictures where strong back-lighting occurs

IR Smart for better night vision performance

3.6mm fixed lens

Flush vandal dome with surface base

Gimbal bracket

Digital Zoom

Compact design

Weatherproof IP-66 compliant

Specifications

TV System		NTSC	PAL
Image pick-up Device	1/3" 410K Sony super HAD II color CCD		
Number of Pixels	Н	768	752
	V	494	582
Scanning Frequency	Н	15.734KHz	15.625KHz
	V	59.94Hz	50Hz
Horizontal Resolution	Color: 600TV Lines		
S/N Ratio	More than 50dB		
Min. Sensitivity	0.1 Lux at F : 1.4		
IR LED	11 pcs of IR LEDs		
Scanning System	2:1 Interlace		
Gamma Correction	0.45 Approx.		
Gain Control	Automatic		
Video Output	Composite Video 1.0Vp-p/75 Ω		
Lens	Fixed 3.6mm Lens		
Power Source	12VDC, 140mA minimum		
Power Consumption	1.7 Watt		
Operating Temp.	-10℃ ~ +50℃		
Dimensions (mm)		Flush : 61mm(D) x 82.4mm(L)	
Weight(g)	Surface : 66.4mm(D) x 82.4mm(L) 400g		



Model No.: REVDM600-1 (DC 12V 140mA /NTSC) REVO AMERICA

700 FREEPORT PARKWAY SUITE 100 COPPELL, TX 75019 U.S.A TEL: 1-866-625-REVO(7386)

All specification and pictures are subject to change without notice to improve quality