

QT 200-10X/V2

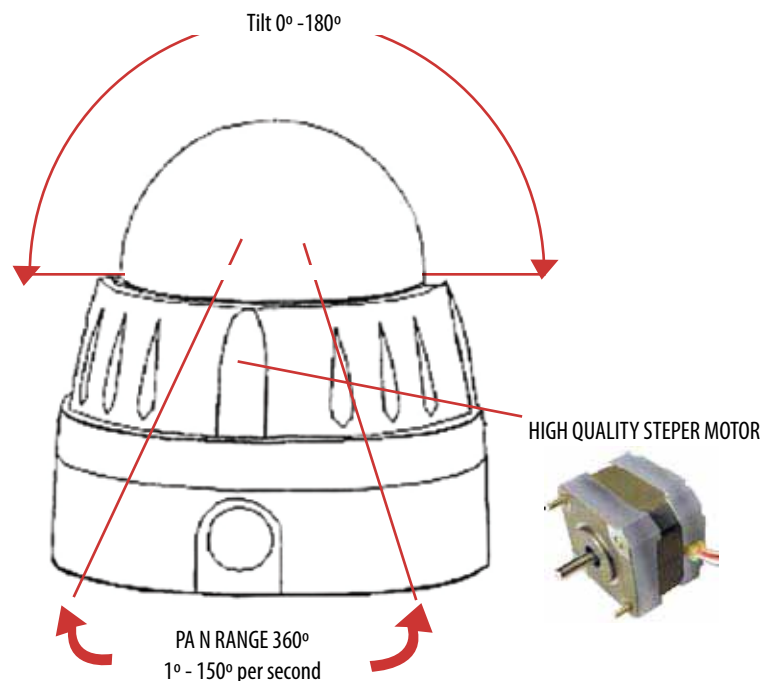
- High Quality Stepper Motors
- Zoom 100X
- Accessories for different application
- Up to 220 Preset
- Multiprotocol
- Lighting Protection
- On Screen Menu Title
- DNR (Digital Noise Reduction)
- Day & Night (ICR)



Functions

High performance Pan & Tilt mechanism

The Quaddrix QT-200-10x V2 mini speed dome is build in a strong and reliable Pan &Tilt structure, powered by a high quality stepper motors that provides speed and high precision Pan &Tilt movements and that is the reason for the dome's size and wieght.



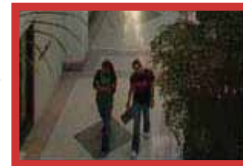
Functions:

DNR (Digital Noise Reduction)

The QT-200-10x V2 counts with DNR technology that reduces significantly the noise produced by low luminance and by the signal-to-noise ratio.

10x Optical Zoom

Built-in 10X optical zoom lens is highly reliable. It features Auto focus, Auto iris and Zoom tracking function.



High Resolution

The New QT-200-10X V2 is equipped with a high resolution CCD video capture device, providing up to 500TVL in color mode and 570TVL in black and white mode, providing clean noiseless and more reliable images.

Day & Night (ICR)

Infra Red Cut Filter that increase the mini dome's sensitivity in low light environments.



BRACKET
for Outdoor application

IN CEILING MOUNT ACESORIES
Included with the MiniDome

***Accessories and Power Supplies are not included, sold separately**

Technical specifications:

Technical data table of the MiniDome

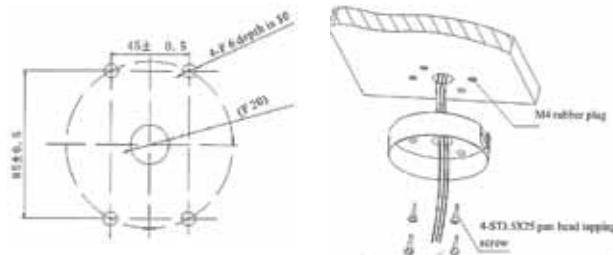
Pan range	360°
Tilt range	0-180°
Preset location	220 presets
Tours	4 Tours
Scan mode	4 scan
360° run mode	Adjustable speed
OSD system	Setup Parameter, Setup Title, XY position, Auto Clear Screen
Protocol	VLC, PELCO-P, PELCO-D, MOLYNX, VICON, DIAMOND, KALATEL
Baud rate	2400bps, 4800bps, 9600bps, 19200bps
Pan Tilt speed	Min: 1°/s, Max: 150°/s
Communications mode	RS485 bus, max distance: 1200m
Power supply	12VDC 1.5 Amp

Technical data table of the CAMERA

Image Sensor	1/4" inter liner transfer CCD
Auto iris	Yes
Auto focus	Yes
Zoom	100X (optical 10X, digital 10X)
Resolution (TVL)	500TVL at Color mode and 570TVL at BW mode
sensitivity	0.7Lux (color); 0.02Lux (B/W)
Elective pixels	768(H)*494(V)
Focal length	3.8~38.0mm
Angle of view	H: 51.2°(wide) – 5.58°(tele); V: 39.3°(wide) – 4.27°(tele)
Sync system	Internal / VD-lock
S/N	50dB (AGC off)
Scan system	2:1 interlacing
White balance	Auto / manual
BLC	Low / middle / high / off (selectable)
Video output	BNC 1.0Vp-p

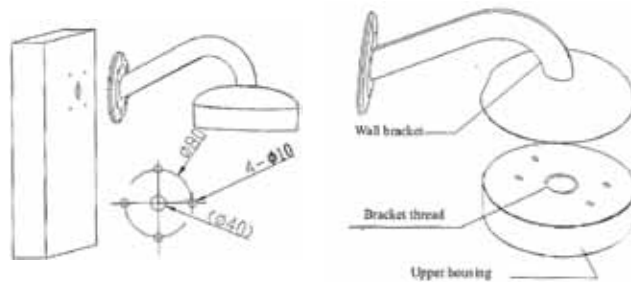
Technical Drawing

Surface Mount



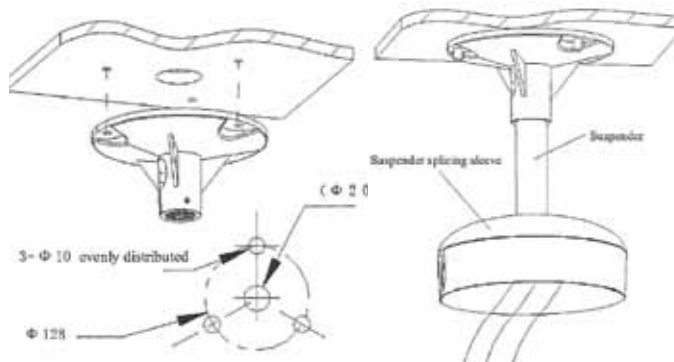
Wall Mount Accessories

QTX-200-WB-V2



Pendant Mount Accessories

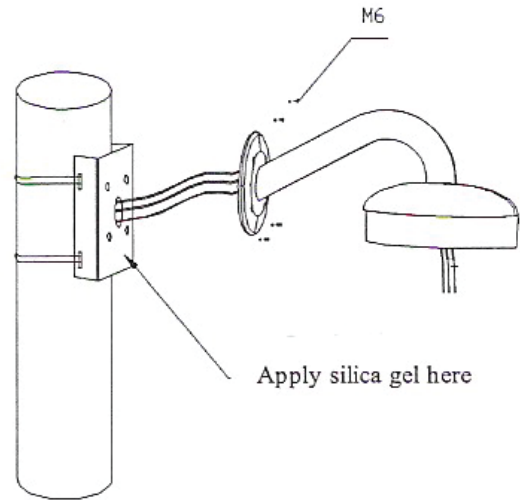
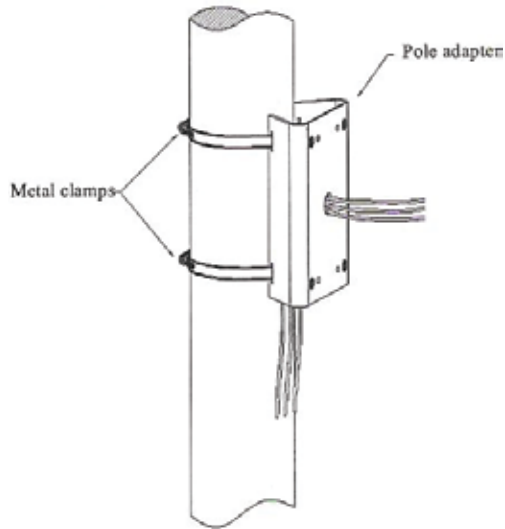
QT-200-PEB-V2



Technical Drawing

Pole Mount Accesories

QTX-200-P-V2



Corner Mount Accesories

QTX-200-C-V2

