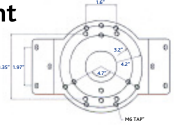


Corner Mount

CM-927

Features:

- · Low cost
- · Die cast and aluminum
- Easy to install



Specifications:

Enclosure mounting Ten (10) M6 x 15mm hex head

Machine screw (supplied)

Construction Finish Die cast and aluminum

FinishLight-gray polyester powder coat

Maximum load63.5 lb.

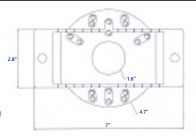
DimensionSee diagram above

Weight1.31 lb.

Pole Mount PM-927

Features:

- · Low cost
- Die cast and aluminum
- · Easy to install



Specifications:

Enclosure mounting Ten (10) M6 x 15mm hex head

Machine screws (supplied) Two (2) M10 x 90mm hex head Machine screws (supplied)

Two (2) M10 hex nuts (supplied)

Construction Finish Die cast and aluminum

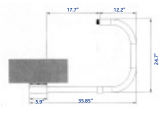
FinishLight-gray polyester powder coat

Maximum load63.5 lb.

DimensionSee diagram above

Weight2.12 lb.

Parapet Mount PMT-927



Specifications:

Construction Finish Aluminum, steel & stainless hrdw FinishLight-gray polyester powder coat

Maximum load20 lb.

DimensionSee diagram above

Flush Mount Hardware

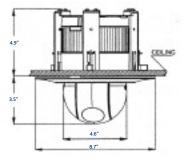
FLM-927

This mounting device enables the dome camera to be mounted to the suspended ceiling. The mounting clamps which are affixed to the ceiling tile, attach directly to the dome's mounting base for a quick and easy installation.

Specifications:

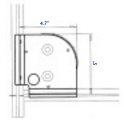
ConstructionSteel and injection molded plastic

Maximum LoadApprox. 4.4 lb. **Dimensions**See diagram below



T-Bar Mounting Adapter

TBM-927



The mount enables the dome to be mounted to the T-bar of a suspended ceiling. The mounting clamps, which are affixed to the T-bar, attach directly to the dome's mounting base for a quick and easy installation.

Features:

Easy to install

Indoor applications

Steel construction

 Cable feed through hole conceals wiring

Light duty ceiling mount

Specifications:

ConstructionSteel 1.6t Maximum LoadApprox. 4.4 lb.

FinishLight-gray polyester powder coat

Specifications subject to change





Indoor/Outdoor High Performance PTZ Dome Camera

The CVC-927PTZ dome camera and accessories make up the building blocks of your most sophisticated surveillance/ security systems. Using multiple keyboard controllers and speed dome cameras, no place is too large for monitoring. Extendable and flexible architecture facilitates remote control functions for a variety of configurations.

WH-927 & IH-927

CVC-927PTZ

Features:

- Built-in 18x times optical power zoom camera with True Night Shot function
- 4.8" dome 240 preset positions
- Image masking & blocking
- Day/night operation
- Auto iris and auto focus with manual override keys
 Wide dynamic range operation
- 8 tours consist of preset, pattern, auto-scan.
 Other tours can be programmed with 240 functions and preset location. While moving, each preset scan can be watched in smooth vector scan mode
- · 8 Auto scans including vector scan
- Auto flip rotates 180° at bottom of tilt
- 0° to 90° tilt angle (user selectable to prevent obstruction of the horizontal view)
- 4 patterns (240 second) 8 Privacy zones
- 8 Alarm inputs/4 Aux outs (NC & NO)
- Variable speed from 0.1°/sec to 90° sec. Turbo speed is Max 360°/sec. Pan/tilt speed is inversely proportional to the zoom ratio. Maximum speed is 380°/sec • Programmable user preferences (alarm, preset, title, etc.)

- Up to 999 selectable camera addresses
- · Built-in RS-485/422 receiver driver
- Built-in power-line surge protection and lightning protection
- Clear bubble with black liner (shelter) for concealing the camera
- Optional, indoor & outdoor pendant housing with heater & blower, indoor flush mount, parapet mount & roof top mount

8 Alarm inputs - 4 alarm outputs- multiple protocols - operates from many controllers & DVRs

Data Bank - Allows for dome settings to be saved temporarily in the keyboard for uploading to a replacement dome

Night Mode - Switches to B/W at .2 lux

Slow Shutter - Automatically slows the shutter speed to capture more existing light when required

2 Levels of Password Protection - Increased level of security

Specifications subject to change

Call for details concerning remote controls and mounting options.



Indoor/Outdoor High Performance Speed Dome Camera

Specifications

Horizontal Resolution 480 Lines

Minimum Illumination 0.7 Lux, 0.15 lux (1/4s) in night mode 0.01 lux (1/4s with IR cut filter removed)

S/N Ratio More than 60dB

ID (Camera Address)999 (Factory mode selectable over 999 camera)

(with CTRL/PGM key pressed) Preset speed: 380/sec.

Preset Position240 positions with camera status (16-character title)

Pattern4 patterns, 240 seconds

On-Screen Display Displays camera ID and area name on screen

Operating Temperature32° F to 122° F, extendable with WH-927

PSW-6 - 24 Volt AC power supply for *ExView is a trademark of the Sony corporation camera and weatherproof housing





Keyboard Controller

This Speco Technologies keyboard controller is capable of controlling up to 32 speed domes.

KBD-927

The keyboard controller features:

Capability to control a camera's panning and tilting movement with variable speed from 0.5°/sec to 90°/sec as well as its zoom, focus and iris command. Normal speed is inversely proportional to the current zoom ratio. Turbo speed is Max 380°/sec when *Ctrl* key is pressed.

The ability to define and recall up to 240 presets, which are immediate camera call-ups of preset position view with automatic zoom and focus.

The ability to define and run up to 8 patterns which comprise a sequential series of pan, tilt, zoom and focus movements from a single camera.

The ability to define and run up to 8 scans which scan between two limits.

The ability to incorporate up to 300 of the presets, patterns, scan and tour itself in up to 8 tours where the presets, patterns and scan are automatically displayed one after the other on the Main monitor.

Programmable user preferences (alarm, preset, title, etc.).

Administrator and user - two levels of passwords are supported for higher security.

One master and slave keyboard are supported to control in a remote location.

Programmed data from up to two domes can be downloaded to non-volatile memory space in KBD, and uploaded to a new dome.

Specifications:

Power Consumption12VDC, 0.5W

Control MethodRS-485, RS-232C

Weight2.5 lbs.

Power SupplyIncluded

Weatherproof and Indoor Housings

The Speco Dome camera housings are constructed of aluminum steel and plastic. The sleek design is made to be mounted on both wall and ceiling. The housing meets international IP65 standard for dust and moisture.

Specifications:

Diowei o watts

Dome Camera 20 watts

DimensionsSee diagrams

7.75 lbs



WH-927 & IH-927

