

Q-View

Multiple Camera System



Fully Adjustable Camera Arms

Fully articulated segmented arms for adjustable viewing angles. Designed to prevent movement once positioned.

KEY FEATURES

- Available in 7 distinguishing enclosures
- Up to 4 cameras w/4-9mm auto-iris lens
- IR corrective lens on Day/Night cameras
- One 24Vac power input; Separate video outputs
- Available with NVT two wire video outputs
- Factory installed system, ready to plug n' play
- Backed by Videolarm's industry leading 5 Year Warranty
- Fixed cameras require very little servicing and use the least amount of hard drive space; PTZ systems can only face one direction at a time
- One housing to install rather than three or four saves money on the initial installation and any future service calls
- Multiple cameras in a single dome take up less geography than many cameras in multiple locations

Limited on space and additional funds? Videolarm's Q-View camera system provides you with the advantages of a multi-camera system in one discrete housing.

Up to 4 cameras are mounted to fully articulated, segmented arm brackets which can be adjusted to fit a wide range of viewing angles; all without the use of pan/tilt devices, controllers, or motors. Available in 7 distinct housing models, the Q-View system is an ideal solution for monitoring multiple areas for the budget conscious.

Q-View: 7 Distinct Q-View Housings

To better address the needs of your specific monitoring application's requirements, Videolarm offers 7 distinguishing Q-View model enclosures. Simply select the housing of your choice, based on your environment, then the number of cameras. It's that easy!

Outdoor Surveillance



QFD
FusionDome: Standard 7" dome available in outdoor or indoor models. Pendant mount or wall mount available.



QSD
SuperDome: 12" outdoor dome available with either a pendant or wall mount.

Severe & Volatile Environments



QRM
Recessed Ceiling Dome: Outdoor or indoor models; extends only 3.5" below ceiling.



QSM
Vandal Resistant Surface Mount Dome: IP66 Rating, capable of mounting either facing down or towards the sky.



QRH
Vandal-Resistant Dome: Available with a pendant or wall mount with heater / blower.

Office Environments



QMR
Recessed Ceiling Dome: Extends only 3.5" below ceiling.



QOD
Drop Ceiling Dome: Replaces 2' x 2' ceiling tile.

Q-View Camera Features / Options

After selecting the appropriate housing, your final steps are to pick out the camera features to be included into your housing.

Quantity of Cameras (2, 3, 4)

All Q-View housings are capable of holding up to 4 cameras. Simply identify the number of areas you would like to monitor, and select the amount of cameras in correspondence.

Camera Types (Color or Day/Night)

Incorporating auto-iris, varifocal lenses, the Q-View camera system is available in either hi-res color or hi-res day / night cameras.

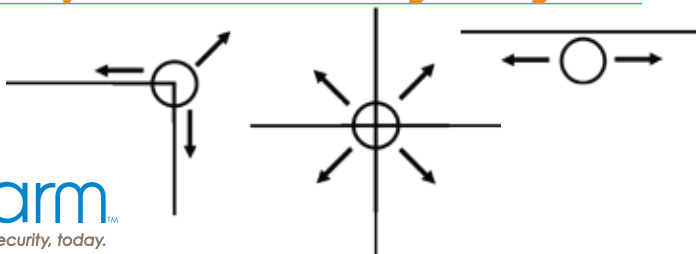
Twisted Pair (X2)

Depending on your application's needs, the Q-View system is available with an optional twisted pair configuration.

Tinted and Clear

Domes available for all models. Change: "C" - Clear or "T" - Tinted.

Cameras can be adjusted to fit a wide range of angles



Color Camera Specifications

Minimum Illumination:	Less than 2.0 lux
Image Sensor:	¼" Interline Transfer CCD
Horizontal Resolution:	470 TVL

Day/Night Camera Specifications

Minimum Illumination:	0.21 lux
Image Sensor:	¼" Interline Transfer CCD
Horizontal Resolution:	480 TVL

Power

Power: All models power 24Vac

For detailed specifications on each Q-View model, please contact your Videolarm representative or visit www.videolarm.com

Q-View Model Number System

Q F D W C 4 - 50 N A - X 2	
Fusion Dome	QFD
Indoor Fusion Dome	QIFD
Rugged Dome Housing	QRH
Surface Mount Dome	QSM
Super Dome - 12"	QSD
Overhead Drop Ceiling Dome	QOD
Recessed Ceiling Mount Dome	QMR
Wall Mount	W
Pendant Mount	P
Clear Dome	C
Tinted Dome	T
Four (4) Cameras	4
Three (3) Cameras	3
Two (2) Cameras	2
Color Camera(s)	50
Day/Night Camera(s)	70
4-9mm lens(es)	NA
7-50mm lens(es)	NA5 <small>QSD model only</small>
NVT Twisted Pair	X2

