CAMERA SYSTEMS_



MOOG



QView[™] Multiple Camera System

The Moog QView[™] camera system provides you with the advantages of a multi-camera system in one discrete housing. Up to four 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. The QView system is an ideal solution for monitoring multiple areas on a budget.

Features

- Multiple cameras in a single dome take up less geography than multiple cameras in multiple locations
- One housing to install (rather than three or four) saves money on the initial installation and any future service calls
- Fixed cameras require little servicing and use the least amount of hard drive space
- With multiple fixed cameras you can capture continuous footage versus monitoring one direction at a time with a single PTZ camera
- Industry leading three-year warranty
- Available in five distinct enclosures
- Up to four day / night (D&N) cameras with IR corrective lens
- Includes 3.3-12mm auto-iris lens, 7-50mm auto-iris lens for OSD models
- One 24Vac power input; separate video outputs
- Available with NVT (Network Video Technologies') twisted pair video outputs
- Factory installed system, ready to plug n' play









To better address your specific monitoring requirements, Moog offers five distinct QViewTM model enclosures. Select the housing of your choice, based on your environment, then the number of cameras you need. It's that easy!

Outdoor Surveillance:



QFD

Standard 7" outdoor, pendant mount, tinted dome, with D&N cameras, 3.3-12mm auto-iris lens QFDPT2-70NA (2) D&N cameras, 3.3-12mm auto-iris lens QFDPT4-70NA (4) D&N cameras, 3.3-12mm auto-iris lens

QSD

Standard 12" outdoor, pendant mount, tinted dome QSDPT2-70NA5 (2) D&N cameras, 3.3-12mm auto-iris lens QSDPT4-70NA5 (4) D&N cameras, 3.3-12mm auto-iris lens

Office Environments:



OMR Recessed Ceiling Dome,

indoor / outdoor, tinted dome

QMRT2-70NA (2) D&N cameras, 3.3-12mm auto-iris lens QMRT4-70NA (4) D&N cameras, 3,3-12mm auto-iris lens

Severe and **Volatile Environments:**

QRH

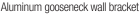
Vandal Resistant housing. pendant mount, tinted dome

QRHPT2-70NA (2) D&N cameras, 3.3-12mm auto-iris lens QRHPT4-70NA (4) D&N cameras, 3.3-12mm auto-iris lens



tinted dome, replaces 2' x 2' ceiling tile QODT2-70NA (2) D&N cameras, 3.3-12mm auto-iris lens

Accessories: WM20G





- All aluminum construction
- 60 Lbs. load rating
- 1½" NPT pipe thread on end for quick and easy dome mounting



QODT4-70NA (4) D&N cameras, 3.3-12mm auto-iris lens

QView Camera Features / Options:

After selecting the appropriate housing, choose your camera features

Quantity of Cameras (2, 3, 4):

All QView[™] 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. If you need 3 cameras order a model with 2 and purchase an additional camera module. The camera arms are fully adjustable and designed to prevent movement once positioned

Twisted Pair (X2):

Depending on your needs. the QView system is available with an optional twisted pair configuration. Just add "-X2" to the end of the part number

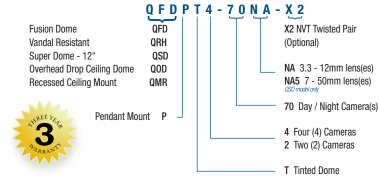
Replacement Parts:

RPQF70NA D&N camera module with 3.3-12mm auto-iris lens

RPQF70NA5 D&N camera module with 7-50mm auto-iris lens

RCFD7 Clear dome for the QFD, QRH, QOD, QMR RCSD12 Clear dome for the QSD

QView Model Numbering System:



For detailed specifications on each SView model, please contact your Moog representative or visit www.moogS3.com

Camera Specifications (QFD, QRH, QMR, QOD)			
Minimum Illumination:	0.28 lux		
Image Sensor:	1/3" Interline transfer CCD (Sony HAD IICCD)		
Horizontal Resolution:	600 TVL		
Signal Format:	NSTC		
Signal to Noise Ratio:	50dB (at mini gain)		
White Balance:	Auto		
Iris Control:	Auto		
IR Cut Filter:	Auto		

Camera Specifications (QSD)			
Minimum Illumination:	0.02 lux		
Image Sensor:	1/3" Sony new structure super HAD color CCD		
Horizontal Resolution:	540 TVL		
Signal Format:	NSTC		
Signal to Noise Ratio:	More than 50dB with AGC OFF at 50IRE		
White Balance:	2000~8000°K automatic tracking		
Iris Control:	1/60~1/100,000 sec		
IR Cut Filter:	Auto		

		Electrical Specifications	
dels power 24Vac	, 25 watts for indoors,	75 watts for outdoors	

