



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 QSD 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 QView™ 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



Office Environments:

QMR

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



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



QOD

Drop Ceiling indoor housing, tinted dome, replaces 2' x 2' ceiling tile
QODT2-70NA (2) D&N cameras, 3.3-12mm auto-iris lens
QODT4-70NA (4) D&N cameras, 3.3-12mm auto-iris lens



Accessories:

WM20G

Aluminum gooseneck wall bracket

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



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

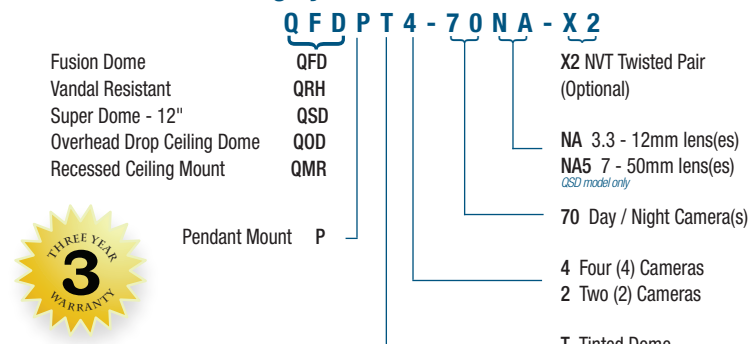
Twisted Pair (X2):

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 QView 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

Power: All models power 24Vac , 25 watts for indoors, 75 watts for outdoors

MOOG

Sensor and Surveillance Systems

3650 Woodhead Drive Northbrook, IL. USA 60062

+1.847.498.0700 Fax: +1.847.498.1258 www.moogS3.com