



# **PHOTOELECTRIC DETECTORS**

NR60QSOutdoor60m (200ft.)NR110QSOutdoor110m (360ft.)NR160QSOutdoor160m (530ft.)

## ATSUMI Advanced Security Technology

For Our Future

#### **ULTIMATE RELIABILITY AND EASY INSTALLATION**

The ATSUMI NR-QS quad photoelectric detectors are designed to pursue ultimate reliability in harsh environments. The NR-QS series will be an ideal solution for users looking for highly reliable and easy-to-install detector for perimeter protection.



LED Level Meter for Beam Alignment Three LEDs on the receiver act as a Level Meter to visually display the beam reception level. Each LED flashes and then turns off in order as the detector is aligned. This user-friendly feature allows anyone to perform quick alignment.

### PHOTOELECTRIC DETECTORS NR60QS/NR110QS/NR160QS

#### **Features**

#### Quad Beam Detection

Four (4) synchronized pulsed infrared beams ensure ultimate stability in any applications. False alarms due to falling leaves and small animals are virtually eliminated.



EDC(Environmental Discrimination Circuit)

Beam reception level is severely dropped in

heavy fog, snow and rain, often causing unwanted alarm activations.

In case of such conditions, environmental trouble signal is sent to the controller to distinguish from intrusion. EDC gives additional stability in harsh environments.

#### Beam Power Control

This unique feature controls the volume of beam transmission level according to the installed range. The unit transmits only the optimal beam energy required for each application, preventing reflection on nearby walls and cross talk with other detectors.

#### 100 Times Sensitivity Allowance

Stable operation is maintained even if 99% of beam energy is lost by fog, snow or rain.

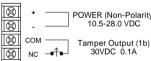
IP Rating: 54 Protection from rain, dust and insects.

Alignment Check Terminals For fine beam alignment with voltmeter

Beam Interruption Time 50-500msec (adjustable)

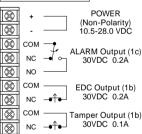
#### Terminals

#### RECEIVER

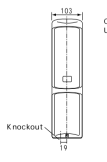


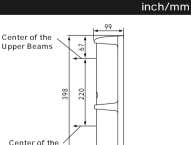
POWER (Non-Polarity) 10.5-28.0 VDC

#### TRANSMITTER



#### Dimensions







#### **Specifications**

Description		Photoelectric Detector			
Model		NR60QS		NR110QS	NR160QS
Detection Range		60m		110m	160m
Power Supply		10.5-28.0VDC			
Current Draw		120mA max		135mA max	160mA max
Operating Temp. & Humidity		-25	-25 to +60 , RH95% or less, non-condensing		
Storage Temp. & Humidity		-30	-30 to +70 , RH95% or less, non-condensing		
Output	Alarm	From 1c relay rated at 0.2A@30VDC, 3seconds			
	EDC	From 1b relay rated at 0.2A@30VDC, 3seconds			
	Tamper	From 1b relay rated at 0.2A@30VDC			
		NC contact opens when beam cover is opened.			
Interruption Time		50-500msec			
Optical Module		Adjustable $\pm$ 90 ° horizontally, $\pm$ 10 ° vertically			
Beam Power Control		Equipped			
Mounting		Outdoors			
Weight		Transmitter: 1.2kg, Receiver: 1.2kg			
Color		Black			

#### **Optional Accessories**

#### **BP-1** Metal Pole (2pcs.) H:3' 1"(950mm), D:1 3/4"(43mm)



Heater(2pcs) For use in cold and frosty environment.

#### BP-2 Metal Pole (2pcs.) H:3'11"(1200mm), D:1 3/4"(43mm)



PC1A Pole Cover For asesthetically pleasing installation

BP-3

Wall Mount Pole (2pcs.) H:16 9/16"(420mm), D:1 3/4"(43mm)

PC3A



Back-to-back Enclosure For asesthetically pleasing installation



4-2-2 Shin-Miyakoda, Hamamatsu, Shizuoka 431-2103 Japan Phone:+81-53-428-4116 Fax:+81-53-428-4119 Website: http://www.atsumielectric.com