

# QS3-IL

P/N 201686

Hybrid pyroelectric sensor with metallic coating. Low noise level.



## KEY FEATURES

### BROAD SPECTRAL RESPONSE

From 0.1 to 1000 µm

### 4 FAMILIES OF PRODUCTS TO CHOOSE FROM:

- QS-L: discrete pyro detectors, low noise level
- QS-H: discrete pyro detectors, high average power
- QS-IF: hybrid pyro detectors, current mode, fast response
- QS-IL: hybrid pyro detectors, current mode, low noise level

### EASY TO INTEGRATE FORMAT

TO5 and TO8 packages make the QS-H detectors small and easy to integrate in an existing system.

### LARGE AREA SENSORS

5 mm and 9 mm diameter pyroelectric sensors make optical alignment easier.

### SEVERAL IR WINDOWS IN OPTION

- Quartz: 0.2 – 3.5 µm
- Barium fluoride: 0.2 – 17.5 µm
- Sapphire: 0.1 – 7.0 µm
- Silicon: 1.2 – 9.0 µm and 22 – 100 µm
- AR germanium: 1.8 – 23 µm (10.6 µm peak)

## MEASUREMENT CAPABILITIES

Maximum average power	50 mW
Noise equivalent power <sup>1</sup>	2 nW
Spectral range	0.1 - 1000 µm
Current responsivity	0.5 µA/W
Thermal frequency	0.8 Hz
Voltage responsivity <sup>2</sup>	25 kV/W
Feedback resistor	100 GΩ
Supply voltage	±5 V

1. 630 nm, 5 Hz, 1 Hz bandwidth  
2. 630 nm, 15 Hz

## PHYSICAL CHARACTERISTICS

Aperture diameter	3 mm
Absorber	MT
Dimensions	9.1Ø x 6.4D mm
Weight	0.001 kg
Package	TO5