# **KUBE C172 Standard Dual Pyroelectric Sensor**

for all PIR motion detectors, including lighting and intrusion alarm detectors.

#### Features:

- Two physically separated sensing elements (series opposed dual)
- Radiation falling on both active areas simultaneously is cancelled
- TO-5 style sealed metal housing
- Includes JFET and optical filter window
- Broad optical bandwidth (5 to 25 µm) for maximum signal, but still good white light immunity
- For use with all KUBE lenses and TR230 Cone Optics



- Excellent long term stability. Proven reliability under high humidity conditions
- Low noise / low false alarm rate
- RoHS conform

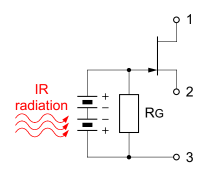
Characteristics	Value	Unit	Test Conditions
Element size (typ)	1.0 × 2.0	mm	nominal, each
Element spacing (typ)	1.0	mm	nominal
Optical wavelength	5 25	μm	7 14 µm ≥70%
Responsivity (typ)	2700	V/W	7 14 μm @ 1Hz
Common mode rejection ratio (typ)	15:1 min 1:7		7 14 µm @ 1Hz
Noise (typ)	5.1	μV / √Hz	1.0 Hz rms, 1Hz
Operating voltage	2.2 10	$V_{dc}$	V <sub>D</sub> to Ground
Offset voltage	0.3 1.2	$V_{dc}$	$R_S = 100 \text{ k}\Omega$
Operating drain current	0.2 10	μA	(recommended range)
Thermal breakpoint f <sub>⊤</sub> (typ)	0.2	Hz	
Electrical breakpoint f <sub>e</sub> (typ)	0.05	Hz	
Field of view (horizontal)	138	degrees	from center between sensing
Field of view (vertical)	~125	degrees	elements
Window Filter size	4.0 x 3.0	mm	
Operating temperature	-20 +50	°C	-30+70° with precautions
Storage temperature	-40 <b>+</b> 80	°C	change < 50°C / minute

#### **Recommendations:**

- A source resistor is needed to set the drain current and consequently the operating parameters of the internal JFET. A  $47\,\mathrm{k}\Omega$  or greater value resistor is recommended. For low power applications (0.2 µA), a source resistor of  $3.3\,\mathrm{M}\Omega$  can be used.
- The supply voltage must be stabilized (free of voltage steps and low frequency variations). This is best accomplished with a regulator or voltage reference chip, and RC filtering.
- Careful circuit board layout, short connections and shielding may be required for adequate RF immunity.
- For best quality, use well controlled hand soldering for pyroelectric sensors. Wave soldering is not recommended. Avoid mechanical stresses on the leads.
- If needed, clean window with alcohol to remove flux and fingerprints.
- Do not apply varnish, lacquer, silicone or other transparent coatings on window, as these
  materials will not transmit IR.

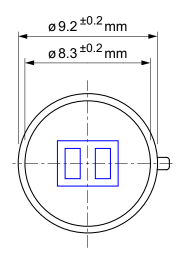
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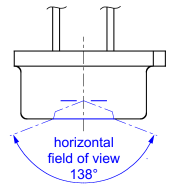
### Internal circuit and pinout:

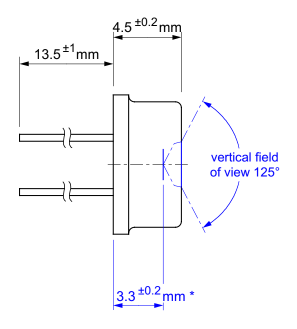


- 1 Drain (V<sub>D</sub>)
- 2 Source
- 3 Ground

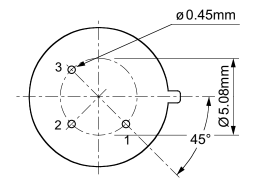
## **Drawing and Field of View:**







\* optical (apparent) position of sensor elements



bottom view

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