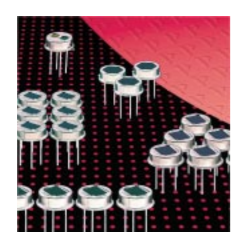
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Pyroelectric Detector LHi 874/878 Dual ELement configuration including FET and optical window

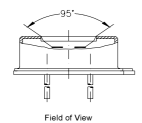


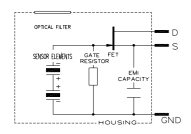
Dual Element Detector

Universal Applications

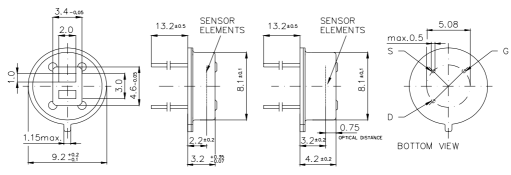
The LHi 874 and LHi 878 pyroelectric infrared-detector series are the standard dual element design recommended for all variants of motion control. They include a dual element pyro-electric ceramic with FET in source follower connection.

The LHi 874 is available as TO-39, whereas LHi 878 detector is available in TO-5 housing with standard infrared filter. They both offer high responsivity with excellent common mode performance (match). For both variants RF improved options are available.





Parameters LHi 874/ 878					
	min	typica	l ma	x units	condition
Element size		2x1		mm²	(2 elements)
Responsivity	3 300	4000		V/W	100°C, 1 Hz
Match		1	10	%	
Noise		20	50	μVpp	25°C, 0,310Hz
Offset Voltage	0,2		1,55	V	$R_s = 47k\Omega$, 25°C
D*	5×10 ⁷	19x10 ⁷		cm √Hz/W	1Hz Bw,100°C, 1 Hz
Output Impedance		5	10	kΩ	$R_s = 47k\Omega$, 25°C
Operating Voltage	2		15	V	$R_s = 47k\Omega$, 25°C
Field of View, horizon	ntal	95		۰	unobstructed
vertical		90		۰	unobstructed
Operating Temperatu	ı re _40		85	°C	non permanent
Storage Temperature	-40		85	°C	non permanent



Dimensions in mm