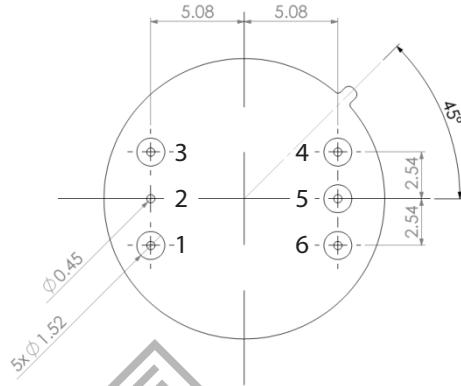


Picture of a face profile

HTPA80x64d

Infrared Thermopile Array Sensors for
Remote Temperature Measurement and
Imaging Applications

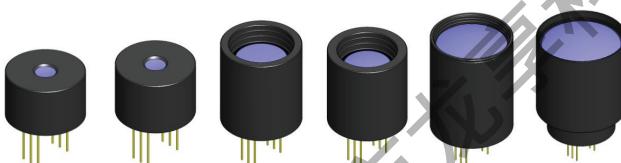
Dimensions



Available Optics

Optic	L3.9	L4.8	L10	L10.5	L21.5	L33*
FoV [°]	120x90	90x70	41x33	39x31	19x15	12x9
Length of cap [mm]	12.6	14.6	25.7	24.1	35.8	46
Diameter of cap [mm]	20	20	23	23	28	37
F-number	0.8	0.8	0.7	0.95	0.9	1.05

* Only on request



Characteristics

Parameter	Value	Tolerance	Unit
Supply voltage (DC)	3.3	+0.3/-0.0	V
Current consumption	26	+/-5.0	mA
Clock frequency (Sensor)	5	± 3	MHz
Ambient temperature range	-20 to 85		°C
Object temperature range	-20 to >1000		°C
Framerate (full frame)	1 to 41		Hz
Framerate (quarter frame)	4 to 164		Hz
NETD (best optics)	230/70*		mK@1Hz

*: NETD valid for UHi version

Pin Configuration (SPI)

Pin	Function
1	3.3 V Supply
2	Ground
3	EE_Enable
4	MISO
5	MOSI
6	SCLK