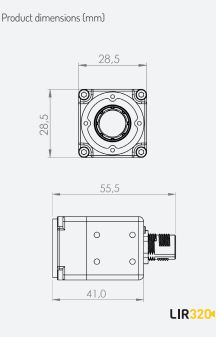




ONE OF THE SMALLEST CAMERAS OF THE MARKET

LIR320 is a SWaP-C camera (small size, weight, power and cost). Its dimensions are 28.5 x 28.5 x 55.5 mm and its weight is lower than 70 gr.



The thermal camera LIR320, with its compact dimensions, industrial connectivity and capabilities oriented to 4.0 Industry, is the perfect system for Industrial IoT and Machine Vision applications.

With a resolution of 320x240 pixels and state-of-the-art pixel pitch of 12  $\mu$ m, it is offered with two optical options, 4 mm and 9.1 mm, giving you calibrated, high-quality thermal images, at a frame rate of 27 Hz.

The camera LIR320 is a cost-effective imaging solution that provides maximum performance in multiple industry applications.

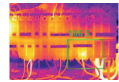
## AFFORDABLE PRICE, EXCELLENT IMAGE QUALITY



## Some LIR320 applications



Control of installations with renewable and clean energies



Predictive and preventive maintenance



Quality and process control in different industries

## Technical data

## LIR3204

LIR3204	
Sensor resolution	320 (h) x 240 (v)
Pixel pitch	12 µm
Spectral response	7.8 - 14 µm
Frame rate	27 Hz 6 C F
Sensor sensitivity (NETD)	65 mK (typ), <100 mK @ 25 °C
Microbolometer	VOx
Focal length	4 mm / 9.1 mm
FOV	56° x 42° (4 mm lens) / 24° x 18° (9.1 mm lens)
Field of Regard (@ 1 m distance)	96 cm x 72 cm (4 mm lens) / 42 cm x 32 cm (9.1 mm lens)
F-number (focal length/aperture)	F#1.00
Focus	Fixed
Object temperature range	-40 °C to 330 °C
Minimum focus distance	0.25 m (4 mm lens) / 0.90 m (9.1 mm lens)
Temperature Accuracy	±2 °C or ±2 %, whichever is greater
Operating temperature range	-10 °C to 60 °C
Storage temperature range	-40 °C to 80 °C
Humidity	10% ~ 95% RH, non-condensing
Protection	IP67
Emissivity correction	Yes
DRI ranges (4 mm lens)	333 m (D) / 83 m (R) / 48 m (I)
DRI ranges (9.1 mm lens)	758 m (D) / 190 m (R) / 108 m (I)
Power	200 mW
Connector	Rugged USB industrial connector
Protection	IP67
Dimensions	28.5 x 28.5 x 55.5 mm
Weight	70 g
Tripod mount	1/4 - 20 UNC
Fixing holes	Mechanical M2 and M3 fixing holes
Regulatory	ROHS, WEEE, REACH, CE
Software	Acquisition Software - Visualization Software - Black hot / White hot spots Image histogram - Store & analyze digital images / movies Image live view - False color mode with various color profiles Spot meters, time profiles - Thermography - Alarms Includes Software Development Kit SDK (C++)



Visit here for more information

**LIR**<**CAMERAS** by New Infrared Technologies

**NIT Korea Agent** HAE HONG Co., Ltd. Website: https://haehongtec.com/ Mail: info@haehong.com Tel: 010-2601-9622

(C) New Infrared Technologies - All rights reserved - The information shown in this document is property of New Infrared Technologies and subject to changes without prior communication Product images are for illustrative purposes only and may differ from the actual product. Brochure release date: September 2021, v.2 rev. 20211124