

# **DESIGNED** TO MEET THE TOUGHEST **THERMAL IMAGE EQUIPMENT** SPECIFICATIONS



The thermal image sensor, Pico 640 Gen 2, will exceed your most demanding requirements.

Pico 640 Gen 2 gives manufacturers a unique addition to their developments toolkits.

It is built on proven technology, is easy to integrate and limits development costs and speeds time to market - for truly competitive end products.

- **+** ENHANCED IMAGE QUALITY
- **+ PROVEN RELIABILITY**
- **+ SEAMLESS INTEGRATION**

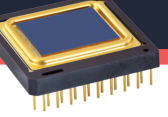


### **Pico***640Gen2* ™

640 x 480 - 17 µm

#### **DESIGNED** TO MEET THE TOUGHEST THERMAL IMAGE **EQUIPMENT SPECIFICATIONS**

DUCT NUMBER: PICO640-046 / PICO640-046+



#### **ENHANCED IMAGE QUALITY**

#### "Detects fast moving objects"

- Sharp contrast
  - Thermal sensitivity < 50 mK (F/1, 300K, 30Hz)
  - Thermal sensitivity < 40 mK (F/1, 300K, 30Hz) (Pico640+)
  - Extended operating temperature [-40°C; +85°C]
  - Fluid and smooth image
  - Frame rate up to 120Hz
  - Thermal time constant < 12 ms
  - High uniformity
    - Array operability > 99.5 %
    - Array operability ≥ 99.8 % (Pico640+)

#### **PROVEN RELIABILITY**

#### "Robust for extreme environments"

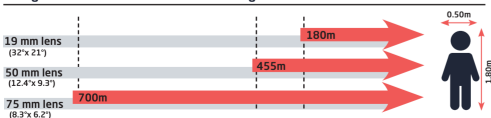
- Standards MIL810 MIL883
- Thermal Weapon Sight (TWS) qualified
- Product availability and exportability
- Products designed and manufactured in Europe
- Product delivery to our customers
- On-time order deliveries > 95%
- Guaranteed 10 years against vacuum loss

#### **SEAMLESS INTEGRATION**

#### "Ready for high volume production"

- Product platform
  - Fully compatible with Pico384P
  - Full access to sensor features (I<sup>2</sup>C)
- External frame synchronization capability
- · Simplified image processing
- TECless, Shutterless compatible
- Single gain table and predictable offset management
- Battery optimization
- Low power consumption < 130 mW

#### Recognition distances for human measuring 1.80 m x 0.50 m



## YNRED



#### LYNRED HEADQUARTERS

Avenue de la Vauve - CS 20018 91127 Palaiseau - France Phone +33 (0)1 60 92 18 30 info@lynred.com

#### **DEVELOPMENT AND PRODUCTION CENTER**

Actipole-CS 10021 364, route de Valence 38113 Veurey-Voroize - France Phone +33 (0)4 76 28 77 00 info@lynred.com



