LUKAS LWIR 640 x 512 15µm

Description

LUKAS Pro is a T2SL LWIR detector which shows an excellent performance especially for ground vehicles with its anti-blooming capability and strong penetration in foggy & dusty area. This LWIR detector ensures the visibility even in tough environmental conditions such as sun-glint and light reflex.

Applications





Thermal

Sight

Security / Surveillance

Night Observation





Images from the 2D IR detector



SEE THE NEW WORLD THROUGH i3system, Inc.

Specifications

Array format	640 × 512
Pixel pitch	15 _{µm}
Detector type	T2SL
Wavelength band	LWIR (7.7μm ~ 9.4μm)
No. of output channel	4 channels
Operability	≥ 99.5 %
NETD	\leq 25mK @lalf-well fill, 60Hz
Frame rate	up to 180 Hz @ 640 x 512 Full Frame
Dimension	72mm x 56mm x 142mm
Cool-down time	≤ 7min
Environmental condition	MIL-STD-810
Operating temperature	-40∼+71°C
FPA operating temperature	80K

Dimension





