

SW

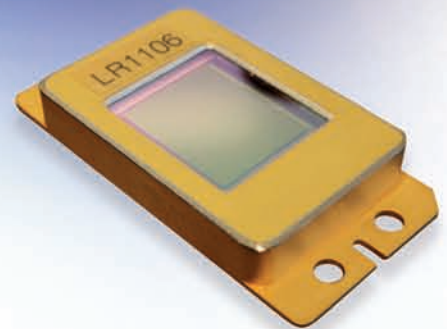
UCLONTRONLNRTRUOOONCRUORUO
OOUOOUOUOUOUOUOUOUOUO
LUIFCRIUOUOUOUOOUOOUO
URHTRCUCOUOOUOOUOOUO
-UOOUOOUOUOUOUOUOUO



InGaAs

→ The right solution for SWIR applications up to 1.7 μm

- UNCOOLED
- COMPACTNESS
- LOW POWER



MCT

→ The unique solution up to 2.5 μm

- SPACE PROVEN
- COOLED



LW

מִלְחָמָה לְחֵטְאֵי חַיִּים וְלִפְנֵי הַיָּדָיו
וְלִפְנֵי הַיָּדָיו וְלִפְנֵי הַיָּדָיו
וְלִפְנֵי הַיָּדָיו וְלִפְנֵי הַיָּדָיו
וְלִפְנֵי הַיָּדָיו וְלִפְנֵי הַיָּדָיו
וְלִפְנֵי הַיָּדָיו וְלִפְנֵי הַיָּדָיו
וְלִפְנֵי הַיָּדָיו וְלִפְנֵי הַיָּדָיו



MCT

→ The right technology for large spectral band

- HIGH SENSITIVITY
- HIGH OPERATING TEMPERATURE
- SPACE PROVEN



QWIP

→ Highly stable technology

- TUNABLE IR RESPONSE
- HIGH UNIFORMITY AND OPERABILITY



Technical characteristics described in this data sheet are for information only. They are not contractual and may change without prior notice

SOFRADIR HEADQUARTERS

Avenue de la Vauve - CS 20018
91127 Palaiseau - France
Phone + 33 1 60 92 18 30
Fax + 33 1 60 92 18 40

DEVELOPMENT AND PRODUCTION CENTER

Z.I. - BP 21
38113 Veurey-Voroize - France
Phone + 33 4 76 28 77 00
Fax + 33 4 76 53 85 97



SOFRADIR
Sensing your future
www.sofradir.com