



SOFRADIR

Sensing your future

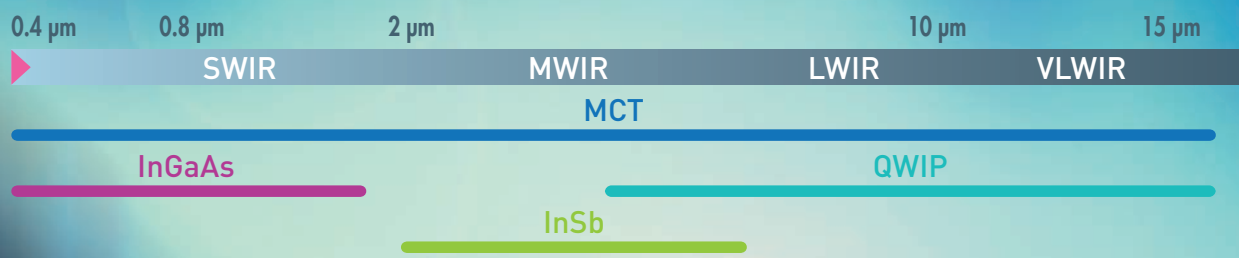


U L O N T O U L N T U S O O O O C J C O O T R I I O
O N U V F C J J L L O U J O U O O O J C O J U O O L O O O
L U I F C F U U K O U S O U O O O U . N O R I N O C O U O O O O
U F N T O C C O I O U J C L O N J O U O O C J C U O T U O R
L T I O O U O O C O C U F R N U L N O O I O O



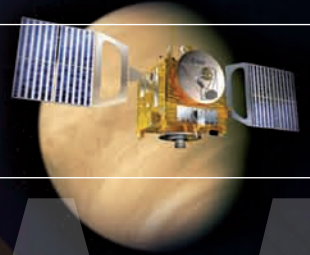
→ WE COVER THE **WHOLE IR SPECTRUM**
WITH **THE BEST TECHNOLOGIES**
FOR **ALL YOUR APPLICATIONS**

HIGH-PERFORMANCE INFRARED DETECTOR MATERIALS



SW

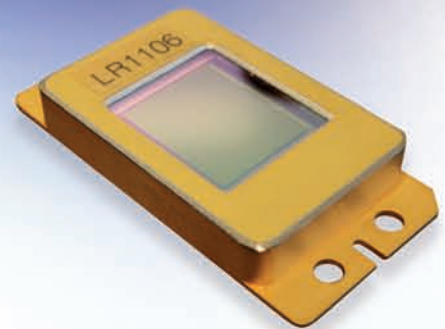
U L E L O T R O U L T R T U S O O O C J R O O T I I O
O O U U C J U L L O U L T O U S O O O C J C O U S O O L O O O
L I I F C R I I O U T H U S I O O I O O S O U S O U S O O O O O
U R T H O S C K S O S O S U S J C L O H M J S O S C S U R H O T U O R
_ T I I O T H U S O O C A C U R T R O U L T O O I O O



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





MCT

→ The reference for HOT

- HIGH COOLER RELIABILITY
- FOR SWAP APPLICATIONS
- LOW POWER
- SPACE PROVEN



InSb

→ The next step for very large format

- EASY TO IMPLEMENT



