IR, VIS, AND UV VIEWING CARDS

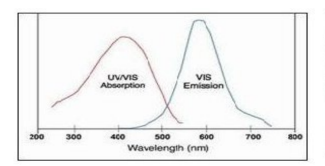
- Detects Radiation as Low as 1nW/cm²
- Always Ready for Use With No Optical Charging
- Free of Hazardous Reflections
- IR, VIS, & UV Wavelength Ranges
- 2.125"x1.250" Typical Active Viewing Area

Our viewing cards, about the size of a credit card, contain a special sensor area that can easily locate IR, VIS, and UV light beams and their focal points. All are mounted on durable clear plastic, allowing for easy handling and carrying.

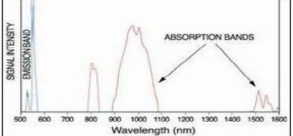


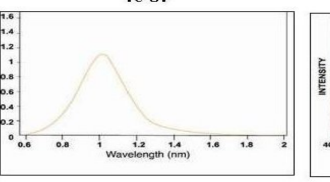
The VC-1550 is designed for wavelengths of 790-840nm, 870-1070nm, and 1500-1590nm. It features a sensor area of 1.8" x 1.0". The VC-VIS/IR is enhanced for the IR absorption band of 800-1700nm, and the VC-UV covers the 250-525nm ultraviolet absorption band. Each of these cards is 3.3" x 2.1" in size. The IRC3 is a smaller card with dimensions of 2.4" x 1.79", and it is designed for the 700-1400nm wavelength range. It requires room light charging, and features a sensor area of 1.5" x 0.75".

MODEL NO.	Wavelength (nm)	Description
IRC3	700-1400	Phosphorous IR view card (Requires room light charging)
VC-UV	250-525	UV viewing card
VC-VIS/IR	400-640 & 800-1700	IR & visible viewing card
VC-1550	1550	Viewing card, enhanced for S-, C- & L-Bands

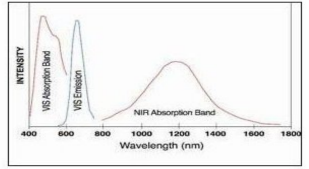












IRC3

VC-VIS/IR

JAYBAO ELECTRO-OPTICS CO., LTD.