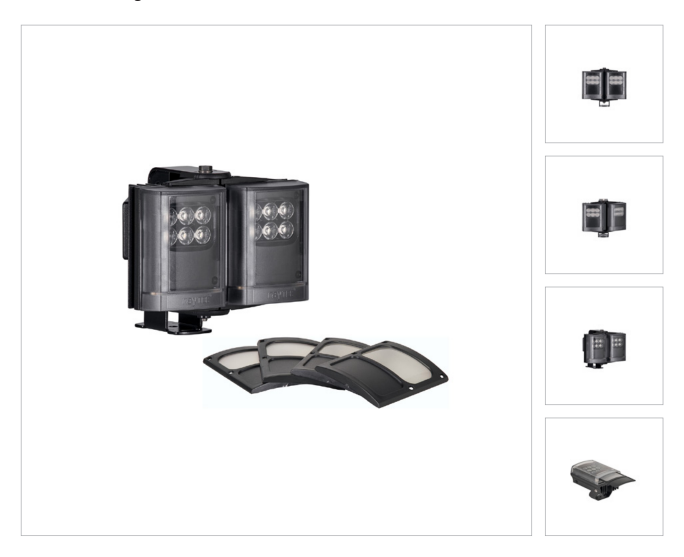
VAR2-i2-2 Medium Range Infra-Red Illuminator





- Distances up to 120m (394ft)
- PLATINUM Elite SMT LED Technology
- Hot-spot Reduction Technology (HRT)
- VARIO Interchangeable Lens System
- VARIO Remote Control (optional)
- Angles from 10-120 degrees from 1 product
- Semi-Covert (850nm) or Covert (940nm)
- Advanced Security Settings

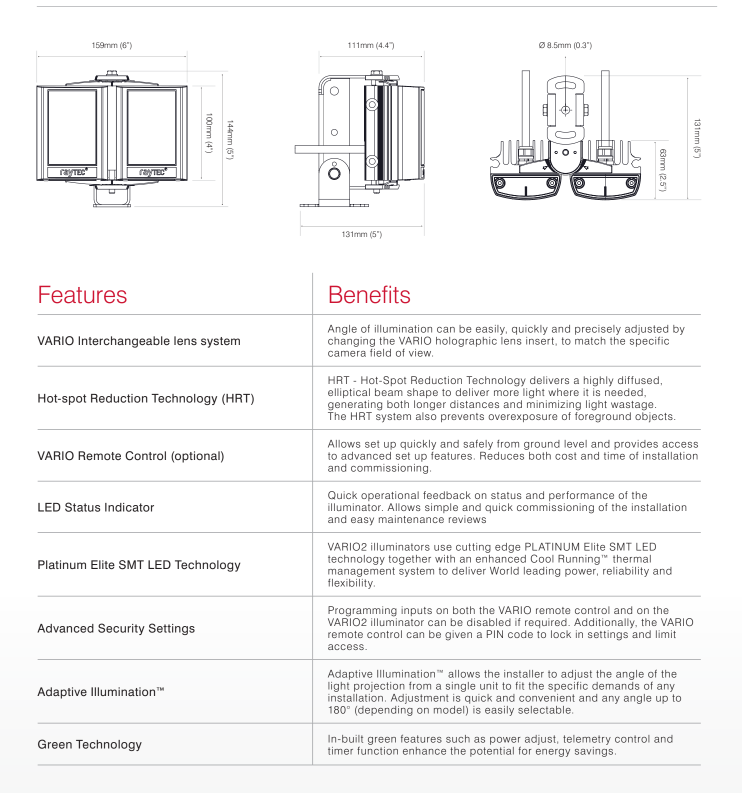
Delivering world leading power and illumination distances VARIO2 next generation illuminators can improve the performance of any video surveillance system at night.

VARIO2 illuminators use PLATINUM Elite SMT LED technology to deliver more power and greater distances from a smaller platform than current generation illuminators. Providing a broader range of solutions, the VARIO2 series also offers a suite of advanced security features for easier programming and safer operation of smart lighting systems.

VARIO2 features an interchangeable lens system with Hot-spot Reduction Technology, and Adaptive Illumination™ on double and triple panel models to deliver highly even illumination, where it is most needed, for outstanding night-time images. With the optional hand-held remote control, VARIO2 also makes installation and commissioning quicker, easier and safer.

The VARIO2 i2-2 Infra-Red series delivers maximum distances up to 120m (394ft).

Product Dimensions



5 YEAR WARRANTY

All Raytec luminaires are provided with an industry leading 5 year warranty and have an expected useful life in excess of 10 years



Technical Specifications

Illuminator

Max Distance	120m (394ft)
Angle	Each panel includes a standard pack of 10° circular + 35° x 10° (fitted as standard) and 60° x 25° elliptical lenses. Additional optional lenses: 80° x 30°, 120° x 50°
Input	12/24V AC/DC
Consumption	20W max
Beam Shape	Elliptical with HRT (Hot-spot Reduction Technology)
Beam Angle System	VARIO Interchangeable Lens System
LED type	Platinum Elite SMT LEDs
Number of LEDs	12
Wavelength	850nm (940nm options available)
IP rating	IP66
Temperature Range	-50° to +50°C (-58 to 122°F)
Colour	Black
Weight	1.5kg (3.3lbs)
Dimensions	159 x 144 x 63mm (6" x 5" x 2.5" approx.)
Cable Length	2.5m
Bracketry	Adaptive Illumination mounting bracket included VUB Bracketry also available (Optional)
Country of Manufacture	United Kingdom

Integrated Command and Control Technology

Integrated Standard Features	 Power adjust from 20-100% In-built photocell for automatic on/off operation Photocell following output Photocell sensitivity adjust LED status indicator provides status on performance of the unit LED status indicator on/off Disable programming mode
Advanced Features (accessed via VARIO remote control)	 Timer function (up to 30 mins) Telemetry control Remote Dimming Restore factory default settings Optional PIN to lock in settings and limit access Remote Control can be disabled for improved security

POWERS – The Open Lighting Standard

Specifications and distances based on the POWERS lighting standard For full POWERS data and A&E specifications please contact sales@rayteccctv.com

Product Codes

Part Codes	Description	Angles	Narrow Angle Distances	Wide Angle Distances
VAR2-i2-2 VARIO2 i2-2 Adaptive Illumination double panel, standard pack 10°x10°, 35°x10° and 60°x25° angles included, 12-24V AC/DC, black, 850nm	10 x 10°	120m (394ft) at 10°	85m (279ft) at 20°	
	35 x 10° (fitted as standard on all panels)	78m (256ft) at 35°	55m (180ft) at 70°	
	60 x 25°	54m (177ft) at 60°	38m (125ft) at 120 $^\circ$	
	80 x 30° (optional)	36m (118ft) at 80°	27m (89ft) at 140°	
	120 x 50° (optional)	26m (85ft) at 120°	21m (69ft) at 180°	
VAR2-i2-2-c VARIO2 i2-2 Adaptive Illumination double panel, standard pack 10°x10°, 35°x10° and 60°x25° angles included, 12-24V AC/DC, black, 940nm	10 x 10°	Contact Raytec		
	35 x 10° (fitted as standard on all panels)	Contact Raytec		
	60 x 25°	Contact Raytec		
	80 x 30° (optional)	Contact Raytec		
	120 x 50° (optional)	Contact Raytec		

Optional Parts

VAR-rc	Remote Control for any VARIO Illuminator (only 1 remote needed)
VAR-i2-LENS-8030	Individual i2 VARIO lens – 80°H x 30°V
VAR-i2-LENS-12050	Individual i2 VARIO lens – 120°H x 50°V