

-dependent lighting for video surveillance and can be fully integrated into an IP eco-system. VARIO2 IP enables users to create dynamic lighting systems, capable of controlling illuminators individually or in groups, to automatically deliver the exact amount of light where and when it is needed, improving image quality under any condition.

VARIO2 IP illuminators provide dedicated lighting for IP cameras. They provide the ultimate solution for smart, situation

•

**Excellent Colour Rendition** 

Set up is quick and easy, with Discovery software provided as standard. VARIO2 IP also reduces visits to site, minimising transport and labour costs and saving time, whilst ensuring maximum performance from your system at all times.

VARIO2 IP illuminators use PLATINUM Elite SMT LED technology to deliver more power and greater distances from a smaller platform than current generation illuminators.

The VARIO2 IP PoE w4-1 White-Light network illuminator delivers maximum distances up to 110m (361ft).











Dedicated IP Lighting for Network Cameras

Lighting that Responds to any Event

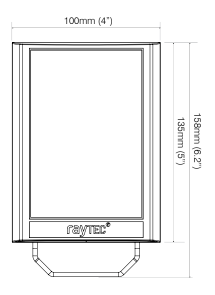
Control Lights Individually or in Groups

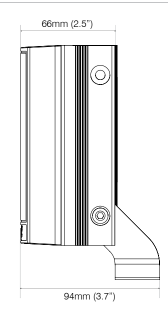
Smart and Programmable

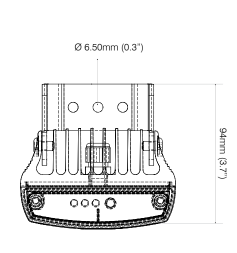
Integrated Web Interface

•

## **Product Dimensions**







Features	Benefits		
Dedicated IP Lighting with PoE	Remote control from anywhere on the network. Easy set-up, commissioning, operation and maintenance, minimising labour time and costs whilst maximising performance 24/7.		
Integrated Web Interface	Provides quick access screen for instant response to live events in real time as well as a host of advanced programmable settings.		
Advanced User Defined Settings	Integrated web interface provides a host of user defined additional settings and diagnostics tools. Tailor your solution to meet the exact demands of your installation.		
API for Platform Integration	VARIO2 IP provides a dedicated API for seamless integration into 3rd party technology platforms such as VMS, BMS and Access Control Systems.		
HTTP Commands as Standard	HTTP command functionality provides even more integration possibilities. HTTP commands can be used to control VARIO2 IP illuminators from any network enabled device.		
Platinum Elite SMT LED Technology	VARIO2 illuminators use cutting-edge PLATINUM Elite SMT LED technology together with an enhanced Cool Running <sup>™</sup> thermal management system to deliver World leading power, reliability and flexibility.		
VARIO Interchangeable Lens System	Angle of illumination can be easily, quickly and precisely adjusted by changing the VARIO holographic lens insert, to match the specific camera field of view.		
Hot-spot Reduction Technology (HRT)	Hot-spot Reduction Technology (HRT) delivers a highly diffused, elliptical beam shape to deliver more light where it is needed, generating both longer distances and minimizing light wastage. The HRT system also prevents overexposure of foreground objects.		

### **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



Raytec Global (excluding Americas): +44 (0) 01670 520055 • sales@rayteccctv.com Raytec Americas: +1 613 270 9990 • ussales@rayteccctv.com

Integrated Command and Control Technology

# **Technical Specifications**

#### Illuminator

Total Lumens	1863lm per luminaire	Hardware Features		In-built photocell for automatic
Max Distance	110m (361ft) Standard pack includes 10° circular + 35° x 10° (fitted as standard) and 60° x 25° elliptical lenses. Additional optional		Quick Access	on/off operation <ul> <li>Photocell following output</li> </ul>
Angle				External telemetry input     Individual or group control
	lenses: 80° x 30°, 120° x 50°		Software Features (provided as standard via integrated web interface)	(Groups up to 16 units)
Input	PoE+ IEEE 802.3at or 24V DC			Power On/Off     Power control: 20-100%
Consumption	25W			Boost: 120% power for 10 seconds
Data Input	Cat 5 Cable			<ul> <li>Deterrent feature with selectable patterns and speeds</li> </ul>
Beam Shape	Elliptical with HRT (Hot-spot Reduction Technology		Advanced User Defined	Timer functions
Beam Angle System	VARIO Interchangeable Lens System		Software Features:	Soft start turn on
		(provided as standard via integrated web interface)	3 x deterrent patterns	
LED type	Platinum Elite SMT LEDs			3 x deterrent speeds
Number of LEDs	12			<ul> <li>Selectable external telemetry input: volt – free or TTL</li> </ul>
Wavelength	hite-Light			Photocell sensitivity trigger level
Colour Temp	6000K~			Assign illuminator to group for collective control
Colour reproduction Index	>70			Administrator and user access levels
	IP66			<ul> <li>Password Protection: create user and administrator passwords</li> </ul>
IP rating	IF00			Assign name, group name and IP address
Temperature Range	-50° to +50°C (-58 to 122°F) Silver			Restore factory defaults
Colour				Restart/reboot
Maight				<ul> <li>Software upgrade</li> <li>Standard and advanced diagnostics</li> </ul>
Weight	950g (2.1lbs)			Supported protocols include HTTP,
Dimensions	100 x 135 x 66mm (4" x 5" x 2.5" approx.)			Local and VMS operating modes (including combinations)
Cable Length	2 x 2.5m			Ping command functionality
Bracketry	U bracket included		System Integration	API for integration into 3rd party platforms
	VUB Bracketry also available (Optional)	aliate a sublable (Ostional)	(Application Programming	API for integration into network devices via
Minimum System Requirements	PC running Windows 7 with IE8 and network access.		Interface)	HTTP commands
Country of Manufacture	United Kingdom			

### 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	Distances
VAR2-IPPOE-w4-1	VARIO2 IP PoE w4 Network Illuminator, 3 angle options included, 24V DC or PoE+ power input, silver, White-Light	10 x 10° 35 x 10°(fitted as standard) 60 x 25° 80 x 30° (optional) 120 x 50° (optional)	110m (361ft) 65m (213ft) 35m (115ft) 25m (82ft) 18m (59ft)

### **Optional Parts**

VAR-w4-LENS-8030	Individual w4 VARIO lens – 80°H x 30°V
VAR-w4-LENS-12050	Individual w4 VARIO lens – 120°H x 50°V

Raytec Global (excluding Americas): +44 (0) 01670 520055 • sales@rayteccctv.com Raytec Americas: +1 613 270 9990 • ussales@rayteccctv.com