



Medium and Long Range White-Light Illuminators





# 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.



### Platform Integration

VARIO2 IP provides a dedicated API for seamless integration into 3rd party technology platforms such as VMS, BMS and Access Control Systems.



# Advanced Security

VARIO2 IP illuminators offer greater levels of security, including stricter access controls and HTTPS. Health monitoring and lifetime diagnostics also provide insight into the illuminator's history and status.



### Ultra-Powerful

VARIO2 w16 is the most powerful single panel IP PoE illuminator on the market, delivering outstanding distances of up to 250m (820ft)



11

### VARIO Interchangeable Lens System

Angle of illumination from 10 - 120° 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)

The HRT system delivers a highly diffused, elliptical beam system to deliver more light where it's needed most. Also prevents overexposure of foreground subjects.

# **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. See Warranty Statement for details.



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

# **Technical Specifications**

Illuminator	w4	w8	w16	
Max Distance	110m (361ft)	180m (591ft)	250m (820ft) - DC supply 210m (689ft) - PoE supply	
Total Lumens	1,863 lm	3,727 lm	7,453 lm	
Angle	Standard pack includes 10° circular + 35° x 10° (fitted as standard) and 60° x 25° elliptical lenses. Additional optional lenses: 80° x 30°, 120° x 50°			
Input	PoE+ IEEE 802.3at or 24V DC	60W PoE (4-pair PoE)* IEEE 802.3bt Class 6^ or 24V DC	90W PoE (4-pair PoE)* IEEE 802.3bt Class 8 or 24V DC	
Consumption	25W	47W	75W - DC supply 71W - PoE supply	
Data Input	Cat 5 Cable			
HTTPS	Encryption algorithm: ECDSA (256 bit private keys)			
HTTPS Certificate	DiscoMan Version 2 required for certificate generation by DiscoMan			
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	24	48	
Wavelength	White-Light	White-Light	White-Light	
Colour Temp	6000k~	6000k~	6000k~	
Colour Reproduction Index	>70	>70	>70	
IP rating		IP66		
Temperature Range		-50° to +50°C (-58 to 122°F)		
Colour		Silver		
Weight	950g (2.1lbs)	1.65kg (3.6lbs)	3.16kg (7lbs)	
Dimensions	100 x 135 x 66mm (4" x 5" x 2.5" approx.)	135 x 180 x 68.2mm (5" x 7" x 2.6" approx)	180 x 277 x 75mm (7" x 11" x 2.9" approx.)	
Cable Length		2 x 2.5m		
Bracketry	U bracket included VUB Bracketry also available (Optional)			
Minimum System Requirements	PC running Windows with network access and a modern web browser			
Country of Manufacture		United Kingdom		

^ bt compatibility only available on illuminators with serial numbers ending in 120000 onwards.

\* Single signature 24.9K and 12.5K detection resistance. Contact Raytec for further information.

# **Technical Specifications**

#### Integrated Command and Control Technology

Hardware Features	<ul><li>In-built photocell for automatic on/off operation</li><li>Configurable external output</li><li>External telemetry input</li></ul>
Quick Access Software Features (provided as standard via integrated web interface)	<ul> <li>Individual or group control (Groups up to 16 units)</li> <li>Power On/Off</li> <li>Power control: 20-100%</li> <li>Boost: 110% power for 10 seconds</li> <li>Deterrent feature with selectable patterns and speeds</li> </ul>
Advanced User Defined Software Features: (provided as standard via integrated web interface)	<ul> <li>Timer functions</li> <li>Soft start turn on</li> <li>3 x deterrent patterns</li> <li>3 x deterrent speeds</li> <li>Selectable external telemetry input: volt – free or TTL</li> <li>Photocell sensitivity trigger level</li> <li>Assign illuminator to group for collective control</li> <li>Assign name, group name and IP address</li> <li>Restore factory defaults</li> <li>Restart/reboot</li> <li>Software upgrade</li> <li>Supported protocols include HTTP, Local and VMS operating modes (including combinations)</li> <li>Ping command functionality</li> </ul>
System Integration (Application Programming Interface)	<ul> <li>API for integration into 3rd party platforms</li> <li>API for integration into network devices via HTTP commands</li> </ul>

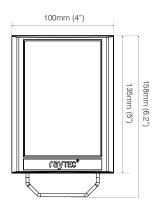
Security and	Advanced security
Diagnostics	• HTTPS
	Lifetime diagnostics
	Advanced diagnostics with health monitoring
	Administrator and user access levels
	Password Protection: create user and administrator passwords

#### POWERS - The Open Lighting Standard

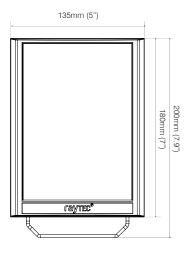
Specifications and distances based on the POWERS lighting standard. For full POWERS data and A&E specifications please contact sales@raytecled.com

# **Dimension Drawings**

### VARIO2 IPPoE w4-1





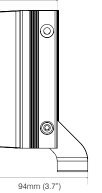


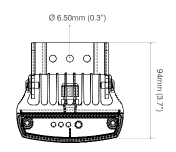


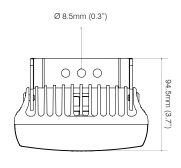
68.2mm (3.2")

0

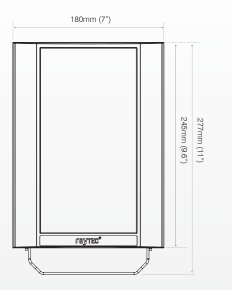
94.5mm (3.7")

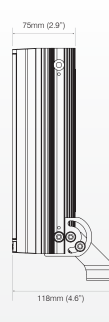


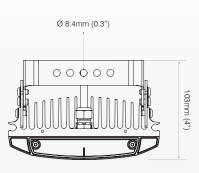




#### VARIO2 IPPoE w16-1







# **Product Codes**

Part Codes	Description	Angles	Distances
VAR2-IPPOE-w16-1	VARIO2 iP PoE w16 Network Illuminator, 3 angle options included, 90W 4-pair PoE IEEE 802.3bt or 24V DC power input, silver, White-Light	10 x 10°	250m (820ft) - DC supply 210m (689ft) - PoE supply
		35 x 10°(fitted as standard)	125m (410ft) - DC supply 105m (344ft) - PoE supply
		60 x 25°	70m (230ft) - DC supply 59m (193ft) - PoE supply
		80 x 30° (optional)	48m (157ft) - DC supply 40m (132ft) - PoE supply
		120 x 50° (optional)	35m (115ft) - DC supply 29m (97ft) - PoE supply
VAR2-IPPOE-w8-1	VARIO2 iP PoE w8 Network Illuminator, 3 angle options included, 60W 4-pair PoE IEEE 802.3bt or 24V DC, silver, White-Light	10 x 10°	180m (591ft)
		35 x 10° (fitted as standard)	95m (312ft)
		60 x 25°	50m (164ft)
		80 x 30° (optional)	35m (115ft)
		120 x 50° (optional)	25m (82ft)
VAR2-IPPOE-w4-1	VARIO2 iP PoE w4 Network Illuminator, 3 angle options included, PoE+ IEEE 802.3at or 24V DC power input, silver, White-Light	10 x 10°	110m (361ft)
		35 x 10°(fitted as standard)	65m (213ft)
		60 x 25°	35m (115ft)
		80 x 30° (optional)	25m (82ft)
		120 x 50° (optional)	18m (59ft)

#### **Optional Parts**

optional ratio	
VAR-w16-LENS-8020	Individual w16 VARIO lens – 80°H x 30°V
VAR-w16-LENS-12050	Individual w16 VARIO lens – 120°H x 50°V
VAR-w8-LENS-8030	Individual w8 VARIO lens – 80°H x 30°V
VAR-w8-LENS-12050	Individual w8 VARIO lens – 120°H x 50°V
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

Contact Raytec for other beam angles