## VARIO2 Lighthouse Kit (VLK) Fully Integrated Illumination & Camera Housing





- Full Lighting System with Camera Housing
- Infra-Red, White-Light or Hybrid Illuminators
- Accommodates up to 2 Cameras : IP or Analogue
- Cable-managed, Pre-wired and Integrated Bracketry
- Adaptive Illumination™

- Distances up to 282m (925ft)
- PLATINUM Elite SMT LED Technology
- Hot-spot Reduction Technology (HRT)
- VARIO Interchangeable Lens System
- VARIO Remote Control (optional)

The VARIO2 Lighthouse Kit (VLK) is a fully integrated lighting, camera housing and mounting bracket solution. It allows two inbuilt VARIO2 LED illuminators (available in Infra-Red, White-Light or Hybrid) to be integrated easily with up to two IP or Analogue cameras (cameras not provided) for a variety of applications including video surveillance and ANPR/LPR

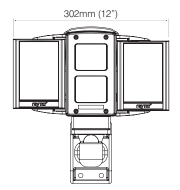
The VLK uses PLATINUM Elite SMT LEDs to deliver world leading power and illumination distances. Every model incorprates standard VARIO2 family features, including an interchangeable lens system with hot-spot reduction technology (HRT) for outstanding night-time images and advanced security settings. With the optional hand-held remote control, VARIO2 VLK also makes installation and commissioning quicker, easier and safer.

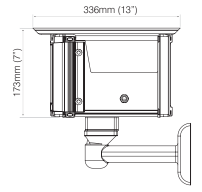
VLK provides integrated bracketry for easy mounting. It is cable managed and pre-wired with power/aux cable and CAT5e cable.

The VARIO2 VLK delivers maximum distances of : i6 series - 282m (925ft), i4 series - 220m (722ft), w4 series - 155m (509ft), and hy6 series - 254m (833ft).

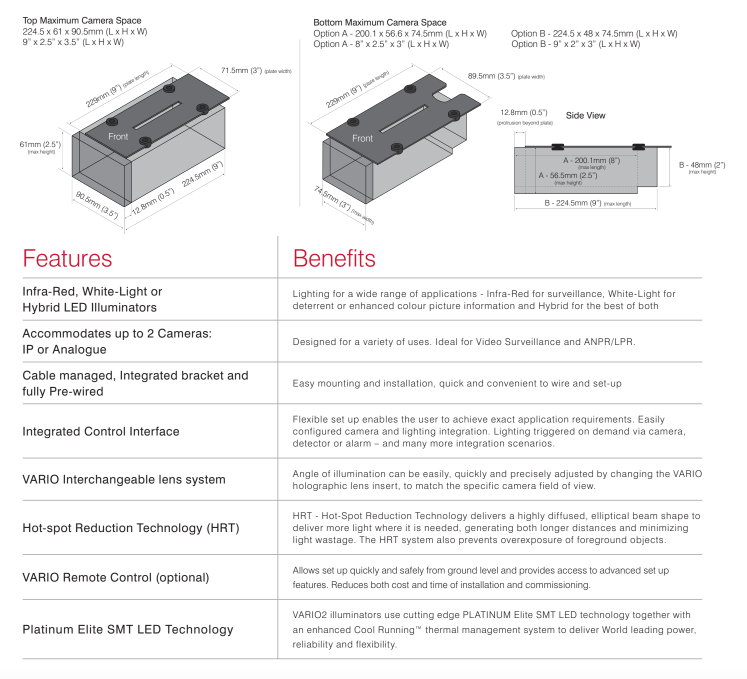
# **Product Dimensions**

#### **External Dimensions**





#### Internal Camera Space Dimensions (mounting plates provided)



# **Technical Specifications**

### Illuminator

NAR Distance280m (281)20m (721)15m (601)24m (831)Grasumptionand Gamera heater SW and STATER STATE	Model	VLK-i6	VLK-i4	VLK-w4	VLK-hy6
Indexand Camera heater 5W) SW per LED paneland Camera heater 5W) 2W per LED paneland Camera heater 5W) 2W per LED panelInputIS 2 + US 2 + VA C/C24 V D CLED TypeSecondPart 1NUM Elite SMT LED - SecondPart 1NUM Elite SMT LED - SecondNumber of LEDsSecondSecondPart 1NUM Elite SMT LED - SecondPart 1NUM Elite SmithedNumber of LEDsSecondSecondSecondSecondSecondWavelengthSecondSecondSecondSecondSecondTotal LumensN/aN/aSecondSecondSecondColour TempN/aN/aSecondSecondSecondOf Cour TempN/aN/aSecondSecondSecondInitiation AngleSecond cond cond cond cond cond cond cond	Max Distance	282m (925ft)	220m (722ft)	155m (509ft)	254m (833ft)
LED TypePLATINUM Elite SMT LEDsPLATINUM Elite Nun-core SMT LEDsNumber of LEDs241824121	Consumption	and Camera heater 5W)	and Camera heater 5W)	and Camera heater 5W)	and Camera heater 5W)
IndexMin-coe SMT LEDsMin-coe SMT LEDsNumber of LEDs24182412x Infra-Red, 12x Minite-LightNavelength50nm850nm850nm960nm options availableMinite-LightTotal Lumensn/a3720 Minite-Light980lmColour Tempn/a100K ~900K ~Colour Tempn/a100K ~900K ~Colour Tempn/a00K ~900K ~Colour Tempn/a00K ~900K ~Colour Appenden/a900K ~900K ~Colour Appenden/a900K ~900K ~Colour Appende10/a900K ~900K ~Colour Appende10/a900K ~900K ~Beam Angle SystemElipical with HRT (Hot-y=U=U=U=U=U=U=U=U=U=U=U=U=U=U=U=U=U=U=U	Input	15 - 24V AC/DC			24V DC
Index	LED Type	PLATINUM Elite SMT LEDs			
Total LumensNA(940nm options available)NAOre of the optionsTotal Lumensn/a3726 lm2980 lmColour Tempn/a6000 K~6000 K~Colour Reproduction Indexn/a6000 K~6000 K~Illumination AngleStandard pack includes 10 circular + 35 x 10 (fitted as stardard) and 60 x 25 elliptical bytecal Additional optional lenses: b x 30 and 120 x 50>70Beam ShapeElliptical with HRT (Hot-spot Heutotion Technology)Elliptical with HRT (Hot-spot Heutotion Technology)Beam Angle SystemVARIO Interchangeable Less + stem	Number of LEDs	24	18	24	,
Colour TempInfanceInfanceReferenceColour Tempn/a6000K ~6000K ~Colour Reproduction Indexn/a>70>70Illumination AngleStandard pack includes 10 c:rular 35 x 10 (fitted as stated as	Wavelength	850nm		White-Light	850nm and White-Light
Colour Reproduction Indexn/a> 70> 70Illumination AngleStandard pack includes 10 circular+ 35 x 10 (fitted as stant-off and 60 x 25 elliptical lesses 4dditional persons 30 and 120 x 50Beam ShapeElliptical with HRT (Hot-sput Reduction Technology)Beam Angle SystemVARIO Interchangeable LessetsIP RatingP66Temperature Range50° to +50°C (-58 to 122°F)OlourBlackVielght5.4kg (12lbs) inc. wires and t20.x 50Dimensions (LxWxH)Sids 302 x 173mm - excluding bracket (13.2° x 11.9° x 6.8° approx)Internal Camera Space Dimensions4 x M5 holes 40x62mm (1.57 x 2.44")Cable LengthActional colour / Aux 6-coreGable LengthHingrade and pre-wired as tart (Optional pole mount and to tart colour / Aux 6-coreFracketryInternal Camera (Data markation colour / Aux 6-core)FracketryMingrade and pre-wired as tart (Optional pole mount and to tart colour / Aux 6-core	Total Lumens	n/a	n/a	3726lm	2980lm
Internal Camera Space DimensionsStandard pack includes 10 circular + 35 x 10 (fitted as standard) and 60 x 25 elliptical lenses Additional optional lenses: 80 x 30 and 120 x 50Beam ShapeElliptical with HRT (Hot-spot Reduction Technology)Beam Angle SystemVARIO Interchangeable Lens SystemIP RatingIP66ColourBlackWeight5.0° to +50°C (-58 to 122°F)Dimensions (LxWxH)336 x 302 x 173mm - excluding bracket (13.2" x 11.9" x 6.8" approx)Internal Camera Space DimensionsSee Page 2 DiagramOrling Dimensions4 x M5 holes 40x62mm (1.57 x 2.44")Cable Length4m (13ft)BracketryIntegrated wall bracket, cable managed and pre-wired as standard (Optional pole mount and wall mount brackets available)	Colour Temp	n/a	n/a	6000K ~	6000K ~
Additional optional lenses: 80 x 30 and 120 x 50Beam ShapeEliptical with HRT (Hot-spot Reduction Technology)Beam Angle SystemVARIO Interchangeable Lens SystemIP RatingIP 66Temperature Range. 50° to . 50° tc . 58 to . 122° F)ColourBlackWeight. 64kg (121bs) inc. wires and bracketDimensions (LxWXH). 36 x 302 x 173mm - excluding bracket (13.2° x 11.9° x 6.8° approx)Diffing Dimensions. 4x M5 holes 40x62mm (1.57 x 2.44°)Cable. dit . 316 x 24AWG and Power/Aux 6-coreCable Length. Integrated wall bracket, cable managed and pre-wired as standard (Optional pole mount and wall standard)	Colour Reproduction Index	n/a	n/a	> 70	> 70
Area Angle SystemVARIO Interchangeable Lens SystemBeam Angle SystemVARIO Interchangeable Lens SystemIP RatingIP66Temperature Range- 50° to +50°C (-58 to 122° F)ColourBlackWeight5.4kg (12lbs) inc. wires and bracketDimensions (LxWxH)336 x 302 x 173mm - excluding bracket (13.2" x 11.9" x 6.8" approx)Internal Camera Space DimensionsSee Page 2 DiagramOrilling Dimensions4 x M5 holes 40x62mm (1.57 x 2.44")CableCat5e 8 x 24AWG and Power/Aux 6-coreCable LengthIntegrated wall bracket, cable managed and pre-wired as standard (Optional pole mount and wall mount brackets availabele)	Illumination Angle				
IP RatingIP66Temperature Range- 50° to + 50° C (-58 to 122°F)ColourBlackWeight5.4kg (12lbs) inc. wires and bracketDimensions (LxWxH)336 x 302 x 173mm - excluding bracket (13.2" x 11.9" x 6.8" approx)Internal Camera Space DimensionsSee Page 2 DiagramDrilling Dimensions4 x M5 holes 40x62mm (1.57 x 2.44")CableCat5e 8 x 24AWG and Power/Aux 6-coreCable Length4m (13ft)BracketryIntegrated wall bracket, cable managed and pre-wired as standard (Optional pole mount and wall mount brackets available)	Beam Shape	Elliptical with HRT (Hot-spot Reduction Technology)			
A constraintTemperature Range- 50° to +50° C (-58 to 122° F)ColourBlackWeight5.4kg (12lbs) inc. wires and bracketDimensions (LxWxH)36 x 302 x 173mm - excluding bracket (13.2" x 11.9" x 6.8" approx)Internal Camera Space DimensionsSee Page 2 DiagramOrliling Dimensions4 x M5 holes 40x62mm (1.57 x 2.44")CableCat5e 8 x 24AWG and Power/Aux 6-coreGable Length4m (13ft)BracketryIntegrated wall bracket, cable managed and pre-wired as standard (Optional pole mount and wall mount brackets available)	Beam Angle System	VARIO Interchangeable Lens System			
ColourBlackWeight5.4kg (12lbs) inc. wires and bracketDimensions (LxWxH)336 x 302 x 173mm - excluding bracket (13.2" x 11.9" x 6.8" approx)Internal Camera Space DimensionsSee Page 2 DiagramDrilling Dimensions4 x M5 holes 40x62mm (1.57 x 2.44")CableCat5e 8 x 24AWG and Power/Aux 6-coreGable Length4m (13ft)BracketryIntegrated wall bracket, cable managed and pre-wired as standard (Optional pole mount and wall mount brackets available)	IP Rating	IP66			
Weight5.4kg (12lbs) inc. wires and bracketDimensions (LxWxH)336 x 302 x 173mm - excluding bracket (13.2" x 11.9" x 6.8" approx)Internal Camera Space DimensionsSee Page 2 DiagramDrilling Dimensions4 x M5 holes 40x62mm (1.57 x 2.44")CableCat5e 8 x 24AWG and Power/Aux 6-coreCable Length4m (13ft)BracketryIntegrated wall bracket, cable managed and pre-wired as standard (Optional pole mount and wall mount brackets available)	Temperature Range	- 50° to +50°C (-58 to 122°F)			
NoNoDimensions (LxWxH)336 x 302 x 173mm - excluding bracket (13.2" x 11.9" x 6.8" approx)Internal Camera Space DimensionsSee Page 2 DiagramDrilling Dimensions4 x M5 holes 40x62mm (1.57 x 2.44")CableCat5e 8 x 24AWG and Power/Aux 6-coreCable Length4m (13ft)BracketryIntegrated wall bracket, cable managed and pre-wired as standard (Optional pole mount and wall mount brackets available)	Colour	Black	Black		
Internal Camera Space DimensionsSee Page 2 DiagramDrilling Dimensions4 x M5 holes 40x62mm (1.57 x 2.44")CableCat5e 8 x 24AWG and Power/Aux 6-coreCable Length4m (13ft)BracketryIntegrated wall bracket, cable managed and pre-wired as standard (Optional pole mount and wall mount brackets available)	Weight	5.4kg (12lbs) inc. wires and bracket			
Space Dimensions     From Construction       Drilling Dimensions     4 x M5 holes 40x62mm (1.57 x 2.44")       Cable     Cat5e 8 x 24AWG and Power/Aux 6-core       Cable Length     4m (13ft)       Bracketry     Integrated wall bracket, cable managed and pre-wired as standard (Optional pole mount and wall mount brackets available)	Dimensions (LxWxH)	336 x 302 x 173mm - excluding bracket (13.2" x 11.9" x 6.8" approx)			
Cable     Cat5e 8 x 24AWG and Power/Aux 6-core       Cable Length     4m (13ft)       Bracketry     Integrated wall bracket, cable managed and pre-wired as standard (Optional pole mount and wall mount brackets available)		See Page 2 Diagram			
Cable Length     4m (13ft)       Bracketry     Integrated wall bracket, cable managed and pre-wired as standard (Optional pole mount and wall mount brackets available)	Drilling Dimensions	4 x M5 holes 40x62mm (1.57 x 2.44")			
Bracketry Integrated wall bracket, cable managed and pre-wired as standard (Optional pole mount and wall mount brackets available)	Cable	Cat5e 8 x 24AWG and Power/Aux 6-core			
	Cable Length	4m (13ft)			
Country of Manufacture United Kingdom	Bracketry	Integrated wall bracket, cable managed and pre-wired as standard (Optional pole mount and wall mount brackets available)			
	Country of Manufacture	United Kingdom			

### Integrated Command and Control Technology

Integrated Standard Features	<ul> <li>Power adjust from 20-100%</li> <li>In-built photocell for automatic on/off operation</li> <li>Photocell following output</li> <li>Photocell sensitivity adjust</li> <li>Telemetry input</li> <li>LED status indicator provides status on performance of the unit</li> <li>LED status indicator on/off</li> <li>Disable programming mode</li> </ul>	100-230V AC input
		Max Consumption 100W
		24V Output
		Cat5e Termination and connections for input/output
		POWERS – The Open Lighting Standard
Advanced Features (accessed via VARIO remote control)	<ul> <li>Timer function (up to 30 mins)</li> <li>Telemetry control</li> <li>Remote Dimming</li> <li>Restore factory default settings</li> <li>Optional PIN to lock in settings and limit access</li> <li>Remote Control can be disabled for improved security</li> </ul>	Specifications and distances based on the POWERS lighting standard For full POWERS data and A&E specifications please contact sales@rayteccctv.com

### Optional VARIO PSU (to power VLK illuminators and cameras)

## **Product Codes**

Part Codes	Description	Angles	Distances
VAR2-VLK-i6-2	VARIO2 Lighthouse Kit i6, 2x 850nm, 3 angle options, Cat5e and power/ aux cable	10 x 10 °	282m (925ft)
		35 x 10°( fitted as standard)	169m (554ft)
		60 x 25°	99m (325ft)
		80 x 30° (optional)	71m (233ft)
		120 x 50° (optional)	42m (138ft)
VAR2-VLK-i4-2	VARIO2 Lighthouse Kit i4, 2x 850nm, 3 angle options, Cat5e and power/ aux cable	10 x 10 °	220m (722ft)
		35 x 10°( fitted as standard)	120m (394ft)
		60 x 25°	76m (249ft)
		80 x 30° (optional)	51m (167ft)
		120 x 50° (optional)	34m (112ft)
VAR2-VLK-w4-2	VARIO2 Lighthouse Kit w4, 2x White-Light, 3 angle options, Cat5e and power/aux cable	10 x 10 °	155m (509ft)
		35 x 10°( fitted as standard)	92m (302ft)
		60 x 25°	49m (161ft)
		80 x 30° (optional)	35m (115ft)
		120 x 50° (optional)	25m (82ft)
VAR2-VLK-hy6-2	VARIO2 Lighthouse Kit hy6, 2x 850nm and White-Light, 3 angle options, Cat5e and power/aux cable	10 x 10 °	254m (833ft) IR and 124m (407ft) WL
		35 x 10°( fitted as standard)	152m (499ft) IR and 73m (240ft) WL
		60 x 25°	89m (292ft) IR and 39m (128ft) WL
		80 x 30° (optional)	63m (207ft) IR and 28m (92ft) WL
		120 x 50° (optional)	38m (125ft) IR and 20m (66ft) WL

940nm options and Single LED panel options available - Contact Raytec

#### Thermal Lighting and Housing Solution available

For thermal camera installations please contact Raytec.

#### **Optional Parts**

VAR-PSU-2x8	VARIO PSU - 24V, 100W, 2x O/P
VAR-rc	Remote Control for any VARIO2 Illuminator (only 1 remote needed)
VAR-i6-LENS-8030	Individual i6 VARIO lens – 80°H x 30°V
VAR-i6-LENS-12050	Individual i6 VARIO lens – 120°H x 50°V
VAR-i4-LENS-8030	Individual i4 VARIO lens – 80°H x 30°V
VAR-i4-LENS-12050	Individual i4 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

## **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

