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

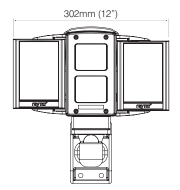
The VLK uses PLATINUM Elite SMT LEDs to deliver world leading power and illumination distances. Every model incorprates standard VARIO2 family features, including an interchangeable lens system with hot-spot reduction technology (HRT) for outstanding night-time images and advanced security settings.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

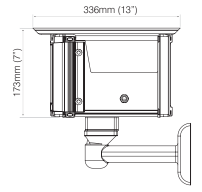
VLK provides integrated bracketry for easy mounting. It is cable managed and pre-wired with power/aux cable and CAT5e cable.

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

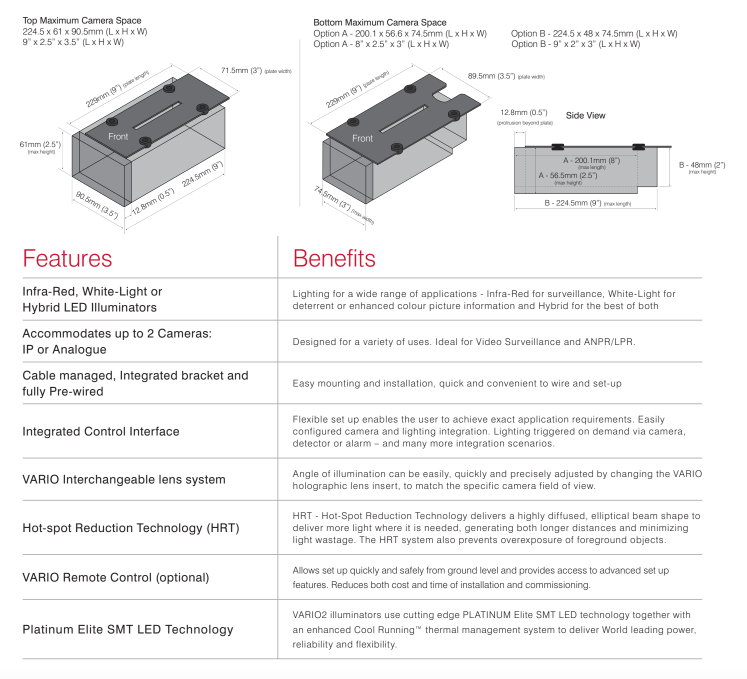
Product Dimensions

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	 Power adjust from 20-100% In-built photocell for automatic on/off operation Photocell following output Photocell sensitivity adjust Telemetry input LED status indicator provides status on performance of the unit LED status indicator on/off Disable programming mode 	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)	 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 	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

