

Dear Sir/Madam,

Ref: Condition 4 of planning consent Ref: 2008/5358/P (fixings onto external façade)

Please refer to the following drawings, which locate proposed fixings to the external facade of the lighthouse building:

[31.1] 02_Rev.E: Location of proposed CCTV dome and access control to the cycle store.

[31.1] 18_Rev.B: Location of proposed CCTV dome above the bin store doors.

[31.1] 19_Rev.B-Location of proposed CCTV dome and access control to the reception doors.

The access control housing is recessed into the pre-cast concrete pilaster in the reception area and into the timber frame of the cycle store. The stainless steel faceplate will be mounted flush to the respective finishes.

The CCTV camera is concealed in a 160 mm diameter Plexiglas dome. This is fixed to the soffit above the reception entrance. The CCTV dome for the cycle and bin store is fixed to the timber boarded over panel. The camera domes are located such that they are recessed from the feature precast concrete pilaster.

Please find attached product data sheets for the CCTV and access control.

We trust the information provided is sufficient to discharge the condition mentioned above. If you require any additional information or have any queries please do not hesitate to contact me.

Kind Regards

Anurag Verma

Latitude Architects 15 Weller Street London SE1 1QU T +44 (0)20 7234 0235 F +44 (0)20 7234 0245

Senior Planning Officer London Borough of Camden Town Hall Judd Street WC1H 8ND

0706/7.5/AV

28 November 2014

VK2-1080VRDIR3V9F VANDAL RESISTANT TRUE DAY/NIGHT 1080P IP DOME WITH IR ILLUMINATION



FULL HD (1080p), SIMPLE SET UP

As part of the VK2 range, VK2-1080VRDIR3V9F is a true day/night full HD (1080p) IP vandal resistant dome with in-built IR LEDs featuring a technology set normally associated with more expensive products.

Features include remote zoom and focus, enabling the operator to set the angle of view and focus from the the PC; full HD resolution of 1080p that provides highly detailed real time images with large scene content, ensuring the greatest flexibility in retrospective investigation by allowing any part of the scene to be enlarged - in both live and recorded footage, with minimum loss of detail.

The VK2-1080VRDIR3V9F also features PoE (Power over Ethernet), negating the need for local power, saving time and money on installations across all applications.

Complete with alarm input/output functionality, the VK2-1080VRDIR3V9F is simple to set-up and integrate into third party systems thanks to ONVIF compliance. The unit can deliver 3 full HD streams in H.264, MJPEG or MPEG4 formats at upto 25 images per second.

On-board Micro SD card slot provides the option of local recording, giving the option to record images in high resolution at the camera location triggered via on board VMD or external alarm inputs, with playback via its own free of charge viewing software.

As with the rest of the Vista range, the VK2-1080VRDIR3V9F is compatible with the video management solutions Graphica2 Sabre, and other 3rd party NVRs and VMS systems.

To learn more about this product range please visit **vista-cctv.com/ip**



Key Features:

Triple streaming full HD (1080p) resolution

Full HD resolution of 1080p allows for High Definition 16:9 images to be recorded

ONVIF compliant

ONVIF compliance assures seamless integration to third party devices

In-built IR LEDS

The IR illuminators guarantee usable images 24/7 at a range of up to 10m

Remote focus and zoom

Enables the operator to remotely adjust the angle of view and cameras focus toachieve the best possible picture.

PoE equipped

Using the latest PoE technology, cameras can be powered via the network cable without the need for local PSUs – greatly simplifying any installation

Recording flexibility

Recording can be controlled manually or triggered via alarm input, with images streamed in H.264, MPEG 4 and MJPEG formats up to 25 images per second

On-board recording

Images can be recorded locally (edge recording) via an on-board Micro recording slot, triggered via on board VMD or external triggers (SD card not included)

FLEXIBILITY BY DESIGN

TECHNICAL SPECIFICATION:

VK2-1080VRDIR3V9F	Full HD 1080p true day/night vandal resistant dome with remote focus and zoom and IR LEDs			
GENERAL				
Imaging Device	1/2.8 Inch (16:9)			
Imager Type	CMOS			
Imager Readout	Progressive Scan			
Resolution	Maximum 1920x1080			
Signal to Noise Ratio	55dB			
Lens	Motorised remote focus and zoom 3-9mm mega pixel lens, IR corrected			
IR LEDs	24 LEDs range up to 10m			
Electronic Shutter Range	Auto / Anti-Flicker / 1/160 - 1/10000 (Slow shutter x2 - x64)Electronic Rolling Shutter (ERS)			
Wide Dynamic Range	68 dB			
Sensitivity(F1.2, 50IRE)	Day Mode (Colour): 2.5Lux, Night Mode (B/W): 0 lux (IR LEDs on)			
CONNECTORS				
Ethernet Connector	RJ-45 - 10/100Base-Tx			
BNC Connector	Composite analogue video output ~ (for local engineer set up only, requires VK2-LCT local commissioning tool)			
Power Input	DC12V or AC24V or PoE (IEEE802.3af Compliant, Class 0)			
POWER CONSUMPTION				
PoE	5.2 W			
DC12V	5.0 W			
A C24V	5.5 W			
Alarm Input	Terminal block for two Alarm inputs			
Alarm Output	Terminal block for one Alarm output			
Audio Input / Output	3.5mm Microphone and 3.5mm Speaker out			
RS485	Push in terminal connectors			
Local recording	SD Card slot (Max 32GB, class 6 or above, card not included)			
VIDEO	ob data sist (max obba) ands a disort cuta not metadedy			
Compression	H.264 High / Main / Baseline profile MPEG 4 and MJPEG			
Streams	3 simultaneous full HD streams			
Streams	Stream 1: H.264 or MPEG			
	Stream 2: MJPEG			
	Stream 3: H.264 or MPEG 4			
Frame rates	25fps@1920x1080p, 25fps@1280x1024p, 25fps@1280x960p, 25fps@1152x864p, 25fps@1280x720p, 25fps@720x576p, 25fps@720x480p,			
	25fps@640x480p, 25fps@320x240p			
Protocols	TCP/IP, UDP/IP (Unicast, Multicast), UPnP, DNS, DHCP, RTP, RTS P, NTP, IPv4, HTTP, HTTPS, SSL , SMTP, FTP			
Users	Unicast - Up to 10 simultaneously			
	Multicast - Unlimited users H.264			
Security Access	Multilevel Access, Data Encryption, Password protection, IP filtering			
Features	WDR, 3D-DNR, DIS, Privacy Mask, ROI, Easy Focus, Digital PTZ, VMD, Image Effect, Multiple Streaming, AE, AW B, Snapshot, Manual Trigger,			
	Audio Mute, Audio Alert, Record and Playback, Software Reset, Remote Upgrade			
Intelligent video Analysis	Video motion detection			
AUDIO				
Audio compression	G.711 PCM 8 kHz (law or A-law)			
Audio Streaming	Full Duplex			
Audio Input / Output	External Mic in , External Speaker out			
INTEGRATION				
Alarm Triggers	External Alarm input signals, VMD			
Alarm Events	JPEG file upload via FTP			
	Notification via Email			
	External device activation			
System Integration	Supported Open API / ONVIF compatible			
ENVIRONMENTAL				
Housing	Die-cast aluminium, IP66 (built to IK10)			
Operational Temperature	-10°C - +50°C standard (-30°C - +50°C with optional heater)			
Storage Temperature	-20°C ~ +60°C			
Storage Humidity	0 % - 96 %			
PHYSICAL				
Dimension (H x Ø)	120 mm x 154 mm			
Shipping Dimension (HxWxD)	190 mm x 190 mm x 195 mm			
Weight	1000 g			
Shipping Weight	1300 g			
Accessories included	Installation CD, Installation template			
Certification	Tristantion to the state of the			



MODELS IN THIS RANGE:

Certification

0474570 VK2-1080VRDIR3V9F Full HD day/night IP vandal dome H.264,

CE RoHS2: 2011/65/EU

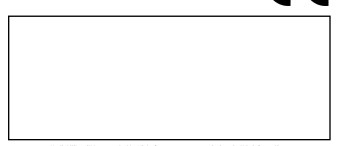
PoE with IR LEDs

0498270VK2-LCT LocalCommissioning Tool0498930VRD-EWMBWall mount bracket

0457230 VDM-ECMA Corner mount adaptor for wall bracket

 0498940
 VRD-EPMB
 Pendant mount adaptor

 0498950
 VRD-TM
 Tower mount swan neck

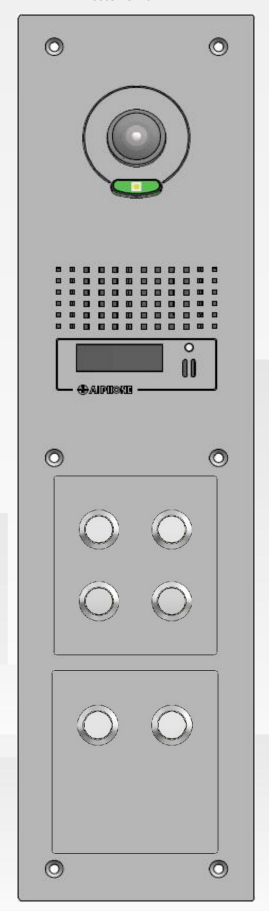


No liability will be accepted by Vista for any errors or omissions in this information.

VK2-1080VRDIR3V9F-version 1

GT-6V/S/SS and GT-6V/F/SS

Uses RS-4 or FB-4



Stainless Steel Back Box Sizes					
SURFACE	FLUSH	WIDTH	HEIGHT	CUTOUT FOR FLUSH	
RS-2	FB-2	135mm	275mm	115mm x 255mm x 60mm	
RS-3	FB-3	135mm	385mm	115mm x 365mm x 60mm	
RS-4	FB-4	135mm	515mm	115mm x 495mm x 60mm	
RS-3x2	FB-3x2	265mm	385mm	245mm x 365mm x 60mm	



