



### **Rugged Camera Housing**

### **VEGA 2010™**





## **Key Features**

- Tough, rugged, vandal-resistant housing, IK10 & IP67 – marine grade
- Long life silicone wiper can be remotely controlled
- Fully cable-managed solution, keeps cables hidden and secure
- Thermostatically controlled heater
- PoE+ (802.3at), 24VAC or 12VDC
- Wide variety of fixed cameras and lens options
- Symmetrical body for pedestal and pendant mounting







#### **VEGA 2010™ Camera Housing**

The Redvision VEGA™ is a tough, fixed camera housing, which augments Redvision's rugged product portfolio. The housing seals against dirt, moisture and dust ingress. It allows an optimal combination of fixed cameras and lenses to be used in tough, outdoor environments. The VEGA™ is IP67 weather-proof rated and IK10 shock and vandal-resistance rated (excluding glass\*). The housing is symmetrical, allowing for pendant or pedestal mounting to ceilings, walls and soffits.

#### Long Life Silicone Wiper

The tooled, long life, motorised Tru-Park™ silicone wiper is intelligently controlled using the CHAT™ interface board. The wiper can be activated via Preset (RS-485, Pelco-D), closing contact, alarm output or automatic wiper mode (5, 10, 15 or 30-minute intervals); ensuring the flat, scratch-resistant window is free of water and dirt. A linkage-free, spring steel mechanism reduces wear and a polycarbonate window gives an even tougher option.

#### Cable Managed Housing

The VEGA 2010™ is fully cable-managed, offering bracket base and 20mm conduit access; with two internal 20mm cable glands for enhanced security. Cables can be terminated inside the camera housing itself, so no additional junction box is required. Installation is simplified and the risk of damage from malicious attack, moisture, corrosion or dust is reduced.

#### Aluminium body, marine grade

A tough, solid die-cast aluminium housing is pretreated and powder coated, resulting in cameras being well-protected against the elements and local environment, to IP67 standard. Rugged IK10 standard housing with an optional Polycarbonate window means your cameras are secure whilst keeping your premises secure.

#### **CHAT™ Interface Board**

The Redvision VEGA™ includes a CHAT™ (Camera, Heater and Tru-park wiper) interface board for power, audio, washer and wiper control. Power options include 12VDC, 24VAC and PoE. The CHAT™ interface board enables wiper control and washer activation, using Pelco telemetry protocol via an RJ485 connection. If telemetry control is not available, automatic wiper and washer activation intervals can be configured using dip-switches.

#### Simple Installation, maintenance free

3D positioning arm allows you to find that perfect spot to view exactly what you need. An adjustable visor option means unwanted glare is kept out in almost any installation positions.

The housing is symmetrical, allowing for pendant or pedestal mounting to ceilings, walls and soffits.

#### **Custom RAL Colour Options**

The VEGA 2010<sup>™</sup> rugged camera housing range is available in light grey (RAL 7035) as standard. However, the cameras can also be ordered in any matt or gloss RAL colour. Customers simply specify the colour they require and all the VEGA 2010<sup>™</sup> external parts are painted to order. The powder-coat paint gives a robust, UV light-stable finish.



Image	Part Code and Description
	VEGA-2010-WALL: Fully cable managed Camera Housing, including wall bracket and 12V DC/24V AC heater. Ruggedised marine finish.  VEGA-2010PW-WALL: Fully cable managed camera housing and wall bracket. POE, 12V DC, 24V AC. Trupark wiper and heater. Ruggedised marine finish.
	VEGA-2010-PED: Fully cable managed Camera Housing, including pedestal bracket and 12V DC/24V AC heater. Ruggedised marine finish.  VEGA-2010PW-PED: Fully cable managed camera housing and pedestal bracket. POE, 12V DC, 24V AC. Trupark wiper and heater. Ruggedised marine finish.
Options	VEGA-WASH: Washer nozzle kit - compatible with standard CCTV wash pumps VEGA-VISOR: Extendable visor for VEGA Housing VEGA-PC4: 4mm Polycarbonate Window Option VEGA-CUSTOM-PAINT: Custom paint – must specify RAL colour
	RVX2-POLE-G: Pole mount adaptor 60-90mm for RVX2-WALL - Light Grey  RVX2-POLE-B: Pole mount adaptor 60-90mm for RVX2-WALL - Black  *Note: Pole mount adaptor interfaces with WALL version of VEGA
	RVX2-CNR-G: Corner Mount adapter for RVX2-WALL - Light Grey RVX2-CNR-B: Corner Mount adapter for RVX2-WALL - Black *Note: Corner mount adaptor interfaces with WALL version of VEGA



# **Technical Specification**

VEGA 2010™ Technical Specifications			
	2010	2010PW	
Protocol	N/A	RS485, Pelco-D 255 addresses	
Baud Rate	N/A	2400/ 4800/ 9600/ 19200	
Wiper	N/A	Linkage Free, long-life silicone blade - serviceable	
Power Supply	12VDC or 24VAC	12VDC, 24VAC, PoE+ (802.3at)	
Max. Power (Heater ON)	36W @ 12VDC, 72W @ 24VAC (no camera)	10.8W @ 12VDC, 6.6W @ 24VAC 13W @ PoE+ (no camera)	
Max. Power (Heater OFF)	N/A	2.4W @ 12VDC, 5W @ 24VAC 3.5W @ PoE+ (no camera)	
Aux o/p Relays	N/A	2, voltage-free closing contacts, 10m cable max. distance to secondary device (BS4737 Type 2)	
Dimensions (Ext)	Pedestal: L 358mm x W 152mm x H 309mm Wall: L 420mm x W 152mm x H 369mm	Pedestal: L 358mm x W 152mm x H 309mm Wall: L 420mm x W 152mm x H 369mm	
Dimensions (Int)	L 290mm x W 79mm x H103mm	L 228mm x W 79mm x H103mm	
Weight	3.7Kg (no camera, wall bracket fitted)	4.2Kg (no camera, wall bracket fitted)	
Enclosure	Die Cast Aluminium, Powder-Coated Marine finish, Toughened Glass Window (Polycarbonate available by special order)	Die Cast Aluminium, Powder-Coated Marine finish, Toughened Glass Window (Polycarbonate available by special order)	
Cable entry	Base/ 20mm conduit access 2x 20mm internal glands	Base/ 20mm conduit access 1x 20mm Split Gland; 1x 20mm standard gland	
Visor (Optional)	Aluminium, Matt Black, adjustable	Aluminium, Matt Black, adjustable	
Colour	RAL 7035 Light Grey as standard Any RAL colour available by request	RAL 7035 Light Grey as standard Any RAL colour available by request	
IP-Rating	IP67	IP67	
Impact	Meets IK10 requirements	Meets IK10 requirements	
Operating Temp.	-20° to +55°C	-20° to +55°C	







