HGV

EXTRA LARGE-SIZED CAMERA HOUSING















HGV

DESCRIPTION

The HGV housing is ideal for outdoor monitoring of great distances for applications in public safety, environmental monitoring and border surveillance or at harbours, along coastlines and at airports.

Robust housing with aluminium base designed to simplify installation and service and guarantee total protection in all environmental conditions.

The big dimensions of this camera housing make it suitable to contain the largest zoom lenses of the market.

For easy access during the installation and the adjustment of the camera, it is possible to remove the upper part of the housing body, which is held by a robust safety cord.

MAIN FEATURES

Extra-large dimensions to fit the largest motorised zoom lenses

Base constructed from aluminium and top part of the body in robust ABS material

IP66/IP67

Removable top body with safety cord

Equipped as standard with camera power supply, reinforced triple heater with two continuous duty fans, wiper

TECHNICAL DATA

GENERAL

Base in aluminium, epoxypolyester powder painting, RAL9002 colour

Upper body and sunshield in ABS

Stainless steel external screws

MECHANICAL

Internal usable area: See drawing

Cable glands: 4xM16 (on plate)

Stainless steel plate without customised holes

Glass window extra clear

• Dimensions (WxH): See drawing

Unit weight: 9.2kg (20.3lb)

ELECTRICAL

Supply voltage/Current consumption (version with triple heater, continuous cycle fans, Ton $15^{\circ}C\pm3^{\circ}C$ ($59^{\circ}F\pm5^{\circ}F$), Toff $22^{\circ}C\pm3^{\circ}C$ ($72^{\circ}F\pm5^{\circ}F$)):

- 24Vac, 3.35A max, 50/60Hz
- 230Vac, 0.66A max, 50/60Hz

Supply voltage/Current consumption (integrated wiper):

- 24Vac, 0.3A max, 50/60Hz
- 230Vac, 32mA max, 50/60Hz

Camera power supply

• IN from 100Vac up to 240Vac, 50/60Hz - OUT 12Vdc, 1.25A (already installed in the 230Vac version)

ENVIRONMENT

For installation indoors and outdoors

Operating temperature with heating: from -20°C (-4°F) up to +60°C (140°F)

CERTIFICATIONS

Electrical safety (CE): EN60950-1

Electromagnetic compatibility (CE): EN50130-4, EN61000-6-3

IP protection degree: EN60529 (IP66/IP67, with cable glands)

EAC certification

ACCESSORIES	
WASOV5L5M00	Water tank 5I (1 gal), pump with delivery up to 5m (16ft), IN 230Vac-24Vac-120Vac
WASOV23L5M00	Water tank 23I (6 gal), pump with delivery up to 5m (16ft), IN 230Vac-24Vac-120Vac
WAS0V23L11M00	Water tank 23I (6 gal), pump with delivery up to 11m (36ft), IN 230Vac-24Vac-120Vac
WAS1V23L30M00	Water tank 23I (6 gal), pump with delivery up to 30m (98ft) with water floating, IN 230Vac
WAS3V23L30M00	Water tank 23I (6 gal), pump with delivery up to 30m (98ft) with water floating, IN 120Vac
WASPTOV5L5M00	Water tank 5I (1 gal), pump with delivery up to 5m (16ft), IN 230Vac-24Vac-120Vac
WASPT0V23L5M00	Water tank 23I (6 gal), pump with delivery up to 5m (16ft), IN 230Vac-24Vac-120Vac
WASPT0V23L11M00	Water tank 23I (6 gal), pump with delivery up to 11m (36ft) with water floating, IN 230Vac-24Vac-120Vac
WASPT1V23L30M00	Water tank 23I (6 gal), pump with delivery up to 30m (98ft) with water floating, IN 230Vac
WASPT3V23L30M00	Water tank 23I (6 gal), pump with delivery up to 30m (98ft) with water floating, IN 120Vac
DTWRX	Data receiver for remote control of the wiper and WASPT range pumps in stand-alone housings

BRACKETS AND ADAPTORS

WBLA Bracket and ball joint in solid anticorodal aluminium construction,

RAL9002

PACKAGE						
Model Number	Weight	Dimensions (WxHxL)	Master carton			
HGV52K1A100	-	-	-			

IGV - TESTED OPTICS					
	Model Number	Zoom			
FUJINON	C22x17B-S41	22x			
FUJINON	D60x12.5	60x			
COMPUTAR	H30Z1015 series	30x			
TOKINA	TM55Z1038 series	55x			
ERNITEC	Q10Z25SPNA	25x			
ERNITEC	Q30Z25SPNA	25x			
PENTAX	H15Z/TS15Z	15x			
PENTAX	H18Z	18x			
PENTAX	H20Z/TS20Z	20x			
PENTAX	H55Z	55x			

AVAILABLE MODELS									
Model Number	Sunshield	Power supply 230Vac, 50/60Hz	Power supply 24Vac, 50/60Hz	Power supply IN100-240Vac, 50/60Hz - OUT 12Vdc, 1A	Triple fan-assisted heating 24Vac	Triple fan- assisted heating 120/230Vac	Wiper kit 230Vac	Wiper kit 24Vac	
HGV52K1A100	1	1	_	1	_	1	1	_	
HGV52K2A200	1	_	1	_	1	_	_	1	

TECHNICAL DRAWINGS

The dimensions of the drawings are in millimetres.

