## **VERSO COMPACT**



### **COMPACT MODEL**





Innovative and stylish housing, designed to simplify installation and servicing, VERSO COMPACT ensures total protection against all environmental conditions for standard cameras and small compact zoom lenses. Due to opening from its side, accessibility to the camera, lens, and all its connections is made far easier. Entirely made with the newest, most resistant, techopolymer, VERSO COMPACT guarantees high impact resistance, high weather protection from external agents and UV rays.

Its weatherproof features are ensured by neoprene-rubber gaskets and 2 cable glands with their specific gaskets.

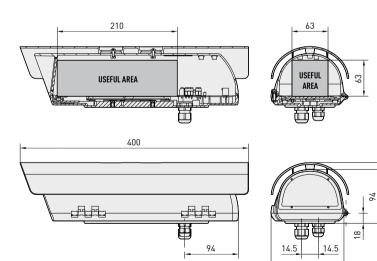
VERSO COMPACT offers the possibility of various mountings, either wall or top mount, standard or cable management bracket, and on a Pan & Tilt head.

A wide range of accessories is available, including: sunshield, heater kit, camera power supply and heater-fan assistant. The accessories are supplied factory installed or as a simple upgrade kit.

- Indoor / Outdoor
- Entirely made of technopolymer (polycarbonate)
- · Side opening, easy camera servicing
- Weatherproof standard IP66 (with cable glands or optional sealing rings)
- Good resistance to impacts
- Different mounting options: standard bracket or cable management bracket or P&T
- Patented

106

127.5



The values are in millimeters.



VERSO COMPACT + WBJA

# VERSO COMPACT

**COMPACT MODEL** 



VERSO COMPACT						
Model	Sunshield	Heater 115/230V AC	Heater 12V DC/24V AC	Fan assisted heater 24V AC	Max consumption	
HPV36D0A000B						
HPV36K0A000B	•					
HPV36K1A000B	•	•			40W	
HPV36K2A000B	•		•		20W	
HPV36K2A015B	•			•	24W	

#### GENERAL

Entirely made of technopolymer (polycarbonate)

RAL9002 Colour

Stainless steel external screws

Supplied with instruction manual, desiccant bag, accessories for camera and lens mounting  $% \left( {{{\left[ {{{\rm{S}}_{\rm{m}}} \right]}}} \right)$ 

#### MECHANICAL

2 removable cable glands: 1xPG9 and 1xPG11

Polycarbonate window (BxH): 98x55mm (3.9x2.2in)

Internal usable area (BxH): 63x63mm (2.5x2.5in)

Internal usable length with and without accessories: 210mm (8.3in)

#### ELECTRICAL

#### Heater Ton 15°C+/-3°C (59°F +/-5°F) Toff 22°C+/-3°C (71°F +/-5°F)

- IN 12V DC/24V AC, consumption 20W max
- IN 115/230V AC, consumption 40W max

#### Heater fan assistant, continuous duty

- IN 12V DC, consumption 4W max
- IN 24V AC, consumption 4W max
- IN 100-240V AC, consumption 4W max, with wide range power supply IN 100-240V AC/12V DC

#### Camera power supply

- IN 100-240V AC OUT 12V DC, 50/60 Hz, 1A
- IN 230V AC OUT 24V AC, 50 Hz, 400mA

### ACCESSORIES

OHPVS36A000B	Sunshield
OHPVH1	Heater 115/230V AC
OHPVH2	Heater 12V DC/24V AC
OHPVV1	Heater fan assistant, continuous duty, IN 12V DC
OHPVV2	Heater fan assistant, continuous duty, IN 24V AC

OHPVV3	Heater fan assistant, continuous duty, IN 100/240V AC			
OHEPS19B	Wide range camera power supply IN 100-240V AC - OUT 12V DC			
OHEPS20	Camera power supply IN 230V AC - OUT 24V AC			
OHPVIRA	Bracket for mounting 1 infrared illuminator			
OHEGBB	Weatherproof junction box, IP55			
RELATED PRO	DDUCTS			
WBJA	Wall bracket with ball joint			
WBMA	Wall bracket with ball joint			
WBOVA2	Wall bracket with internal cable channel			
WB0V3A2	Wall bracket with internal cable channel, support plate and integrated junction box			
WCM3A	Ceiling bracket with ball joint			
WCM5A	Ceiling bracket with ball joint			
WCM4A2	Ceiling bracket with internal cable channel			
WFWCA	Column mount with ball joint			
OWBIP1	Kit special gasket to allow protection IP66 for WBOVA2 and WCM4A2			
PTH300	Pan&Tilt series			

#### ENVIRONMENT

#### Indoor / Outdoor

Operating temperature with heater: -20°C / +50°C (-4°F / +122°F)

Very good resistance to the following chemical agents: basics, alcohols, gasses, hydrocarbon

Good resistance: organic and inorganic acids, oils

Low resistence: solvents

#### COMPLIANCE TO

CE according to EN61000-6-3, EN 60065, EN50130-4

IP66 according to EN 60529 with cable glands

IP66 according to EN 60529 with special gasket and bracket with internal cable channel

IP54 according to EN 60529 with bracket with internal cable channel

V1 fire-self extinguish compliance according to UL94

Impact resistance IK10 according to EN 50102

#### SPARE PARTS LIST

DOTHPV02	Cable glands, screws and spacers for camera and lens
OHPV36CS04	Complete upper body

$\bigcirc$	Unit Weight:	Package Weight:	Package Dimension (BxHxL):	Master Carton:
	HPV36K1 1.1kg / 2.4lb	HPV36K1 1.4kg / 3lb	HPV36K1 15.5x14x43cm / 6.1x5.5x16.9in	HPV36K1 10 units