

VT Verso Housing

Protective housings for Axis network cameras



- > Indoor and outdoor
- > IP66 rating
- > IK10 rating
- > Side opening
- > Several mounting options

VT Verso Housings protect Axis network cameras in adverse conditions both outdoors and indoors. The stylishly designed, high quality housings offer IP66-rated protection against dust, heavy rain and UV rays.

Made of light-weight technopolymer the housings have high impact resistance. A side opening simplifies camera installation and maintenance.

VT Verso Housings enable the Axis network camera to operate in temperatures down to -20 °C (-4 °F).

Various brackets and accessories - such as ceiling and wall brackets, pole and corner mounts and adapters - are available.

VT Verso Housings are available separately or in kits with a variety of chosen Axis network cameras, mounts and other accessories.

Supported cameras are the indoor models of AXIS P13 and AXIS Q16 Series, and AXIS Q1755 Network Camera.





Technical Specifications - VT Verso Housing

Models	VT Verso Housing VT Verso Cool Outdoor Housing
General	
Supported cameras	Indoor models of AXIS P13 andAXIS Q16, AXIS Q1755
Casing	Color: White RAL 9002, Technopolymer (polycarbonate), 3 removable cable glands (2xPG9 & 1xPG11) IP66-rated and IK10 impact-resistant enclosure
Power	230 V AC, 44 W
Environment	Indoor/outdoor

Operating conditions	VT Verso Housing: -20°C to 40°C (-4°F to 104°F) VT Verso Cool Outdoor Housing: -20°C to 50°C (-4°F to 122°F)
Approvals	EN 60950-1, EN 50081-1, EN 50130-4, UL 94 V-1, EN 50102 IK10 VT Verso Housing: IEC/EN 60529 IP44 VT Verso Cool Outdoor Housing: IEC/EN 60529 IP66
Weight	1.5 kg (3.3 lb) including the sunshield
Included accessories	Sunshield, heater and thermostat and Installation Guide
Warranty	Axis 1-year warranty, see www.axis.com/warranty

More information is available at www.axis.com









