



VHM/ECLKB-KIT1W

Article-No.: 79687

Weatherproof Housing (330mm), Heater, Bracket, Cable Cover, RAL9016/7035, 24V

Mainfeatures

Weatherproof housing incl. standard accessories Fold-down housing body Integrated connection board Window glass with "Clear-Shield" technology Protection rating: IP66 Wall mount bracket WD-16/MK-W (supplied) PTC window heater 12-30V included 4 levels of insulated camera height adjustment 3 cable entries M16x1.5mm Incorporated carrier handle Hidden cable harness through: Cable cover device VHM/PC-1 (supplied)

Specifications

Series	eneo VHM		
Maximum installation length	330		
Space for power supply	NE-112 (1 output): 85mm; NE-112/2 (2 outputs): 110mm		
Cable entries	3x M16x1.5mm		
Window screen	coated with "Clear Shield" technology, with this technology the glass corrosion, caused by environmental pollution, is avoided and screen cleaning cycles will be extended; the coating is UV light resistant, colour neutral and it causes no F-stop loss		
Clear Shield	yes		
Window heater	yes		
Window heater	12~30V/9watts (PTC)		
Thermostat	On: +16°C, Off: +20°C		
Blower	no		
Wiper	no		
Supply voltage	12~30VAC/DC		
Sunshield	yes		

1



Specifications (continued)

Turning range of the swivel head	360°
Tilt range	approx. 50°
Hidden cable management	yes
Integrated wall mount	no
Protection rating	IP66
Housing	outdoor
Housing material	aluminium
Housing	aluminium with plastic covers (ABS)
Colour (housing)	RAL9016, RAL7035
Temperature range	-30 to +60°C
Mounting distance from fixing point	300mm
Dimensions (HxWxD)	see drawing
Weight	4.3kg
Parts supplied	Fixing screw set, Thermostat switch, Screw terminal, Wall mount bracket WD-16/MK, Plug-in shield VHM/PC-1
	HIDURE DIACKEE WD-10/WIN, Flug-III SHIEIU VI IIV/F C-1

Optional Accessories

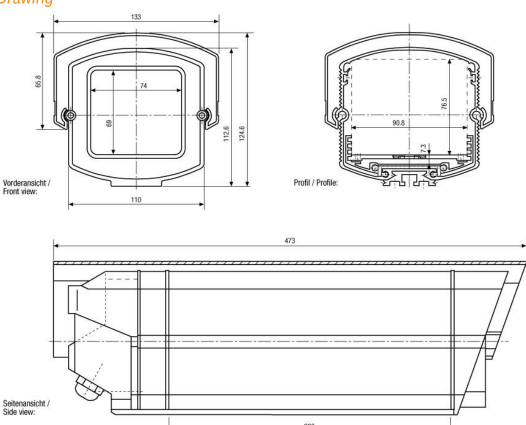
Image Artikel-Nr. / Typ Description



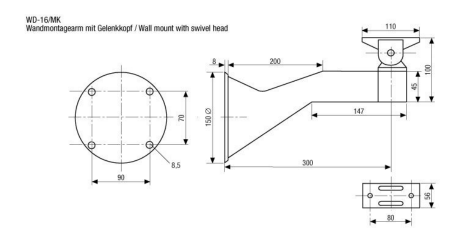
AK-3 Camera Connection box, 230VAC Input, 24VAC-3.2A, 12VDC-1A Outputs



Technical Drawing



Nutzbare Einbaulänge / Usable internal length



Maße/Dimensions: mm



Your pai	tner for	eneo pr	oducts:	