

CFP500 aluminium & technopolymer housing

- √ housing made in technopolymer and aluminium
- √ weatherproof rating IP66
- √ wall, ceiling, pole, corner mounting
- √ front and back cover with hook opening system
- √ easy fastening and positioning



Aluminum and technopolymer housing

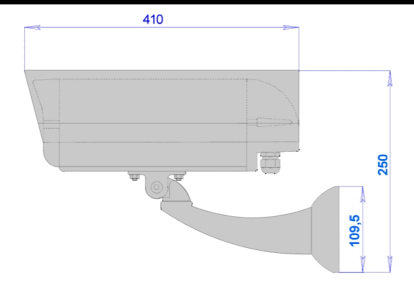
CFP500 housing is made of aluminum and polymer, this makes it strong and light. Suitable for indoor/outdoor installation, thanks to IP66 weatherproof rating, it provides excellent protection against environments. Available there are a wide range of accessories: cameras power supply, ventilation set, anti-tampering set, anticondensing glass, antibreaking glass, etc.

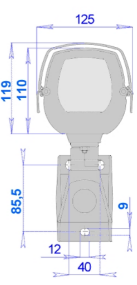
Suitable for most 1/2" 1/3" and 1/4"cameras with fixed focal lenses or compact zoom.

GLOBAL PROOF S.r.l. <u>info@globalproof.it</u> <u>www.globalproof.it</u> <u>www.globalproof.it</u>

- DATA SHEET -

camera housing





the values are in millimeters

TECHNICAL DATA

GENERAL

- body and susnshield made in aluminium
- painted with polyester powder RAL 7035 (light grey)
- stainless steel bolts and screws
- front and back cover with hook opening system
- heater
- wide range of accessories
- supplied with instruction manual
- according to RoHS compliance

ELECTRICAL

- heater 230-110-24-12 Vac consumption max. 30W t on 15°C t off 22°C +/- 3°C
- ventilation 230Vac, 24Vac, 12Vac consumption max. 1W t on 37°C t off 27°C +/- 3°C

MECHANICAL

- Usable internal space 80x72mm (WxH) length 150-240-300mm.
- weatherproof rating IP66
- indoor/outdoor installations
- wall bracket
- operating temperature from -20°C to +50°C
- weight 2,5 Kg. (on version 240mm KIT)

RELATED PRODUCTS

STS500 ceiling bracket SP/A pole adaptor SA/A corner adaptor

PA1 reinforcing support plate

PA1/SD reinforcing support plate in weatherproof

PS1 external power supply 230/12Vdc 400mA and 12Vac.

PS2 external power supply 230/12Vdc 400mA PS3 external power supply 230/24Vac 400mA

Specifications are subject to change without notice, weights and dimensions are indicative.