



# Accessories

edition  
02

The CCTV product range is integrated with a full line of accessories for complete videosurveillance installations, fixing brackets, IR lamps and housings to ensure correct operation and assembly, especially outdoors. Power supplies for multiple configurations, cables and devices for correct wiring.

ACI/FARFISA



## Accessories

### HOUSINGS

Modern-designed housings completely built in extruded aluminum for outdoor cameras. They are provided with fixing wall bracket, rainshelter and heating with thermostat unit. In case of low-voltage cameras, power supplies are available.



	CU260	CU310
Protection degree	IP66	IP66
Power supply	230 Vac	230 Vac
Consumption	30W	30W
Internal dimensions	80x72x260 mm	80x72x310 mm
External dimensions(without bracket)	127x130x360 mm	27x130x410 mm

### CPR700/260



CPR700/260



TVKC2

### TVKC2

IP66 external housing for cameras with medium sized varifocal lenses. Completely made with extruded aluminium, it is equipped with internal heater with thermostat unit, rainshelter and a specially designed bracket with hidden cable management system. Therefore it is suitable in installations where a limited impact and higher protection are required. Power supply 230Vca. Internal useful dimensions (wxhxd) 80x72x260 mm.

### TVKC2

Outdoor housing with thermostat and heater unit for small cameras (useful length 150 mm). Power supply 230 Vac. Protection degree IP66.

### SLING



IMP/B

### IMP/A

9"-12" CRT monitor bracket. Maximum load: 60Kg.

### IMP/B

12"-17" CRT monitor bracket. Maximum load: 60Kg.

### IMP/C

17"-24" CRT monitor bracket. Maximum load: 60Kg.

### HOUSING ACCESSORIES



SP/A



SA/A

### SP/A

Pole adaptor for housing.

### SA/A

Corner mount adaptor for housing.

### VN600

Fan set for CU260 and CU310 housing. It allows to make change of air inside the housing. Applying this device the protection degree will decrease to IP44.



#### BRACKET

#### AST02 E

#### MSTP160

Plastic wall bracket for camera. Dim. (dxh) mm 145x36.

Aluminium jointed bracket for indoor camera installation. Useful length 160mm.

#### UTP CABLE TRANSMITTER AND RECEIVER

Each couple of transmitter and receiver allows to perform balanced video transmission over twisted cables. The high immunity to noise allows to run longer distances than coaxial cable. Moreover, thanks to the advantages of UTP (cat.5) cables, system design will be highly simplified.



	SP-111VL	SP-A111V
Type	Passive	Active
Gain	Fixed	3 way switch (TX)
Amplification	Fixed	5 way switch (RX) + trimmer
Maximum distance	B/W = 600m, colour = 400m	B/W = 2400m, colour = 1500m
Protection	--	Induced current and ground loop
Inputs / Outputs	75 Ω 1Vpp	75 Ω 1Vpp

#### POWER SUPPLIES

#### APS121

#### APS124

#### AL600/B

#### APS129



Stabilized power supply 12 Vdc/1A for cameras.

Stabilized power supply 12Vdc/400mA for cameras in CU260 / CU310 housing.

24Vac/400mA power adaptor for cameras in CU260 / CU310 housing.

12Vac/ 3.12A power adaptor for IR101 and FR70 IR lamps, equipped with twilight sensor.

#### IR

Die-cast aluminum lamp for IR illumination systems, complete with lamp and optical filter. Power supply through APS129.



IR101

	IR101	FR70
Emitting wavelength	850 nm	850 nm
Emitting angle	24° - flood	10° - spot
Range (m)	14	17
Power supply	12 Vac	12 Vac
Power consumption	70 W	70 W
Weight	2.5 Kg	2.5 Kg
Dimensions (width) in mm	95x120x176 mm	95x120x176 mm

Due to the continuous technological evolution, specifications or design of any item may be subject to changes.

ACI srl  
Via E. Vanoni, 3  
60027 Osimo (An) Italy  
Tel (+39) 071.7202038  
Fax (+39) 071.7202037  
e-mail: [info@acifarfisa.it](mailto:info@acifarfisa.it)  
[www.acifarfisa.it](http://www.acifarfisa.it)