

- Robust wall mountings for a fitting inside, extensible as an option
- Elegant design especially developed for the LC range compact cameras with internal cable routing
- Fitting of the camera with the help of a standard 1/4" thread
- Power supply units for various power supply
- Available as a pluggable power supply unit or a fixed power supply unit at your own choice
- Thermic cutout
- 120 cm connection cable

Wall mounting for a simple fitting

Several wall mountings are available which enable an easy fitting. The elegant plastic mounting **ZP-B10** has been especially developed for a quick fitting indoors especially for the compact cameras of the LC range. The mounting is equipped with a joint head that allows an easy manual orientation of the camera without tools. The internal routing of the cable makes for a clean installation.

The **BK140** and **BCV140** mountings are made of robust aluminium and have a wall mounting plate in plastic. These two mountings enable a quick manual orientation of the camera with the help of a spherical joint. The **BK140** is equipped with a spherical joint in Nylon which is light and easy to maintain. It can be adjusted accurately with the help of only one set screw. The spherical joint for the **BCV140** is made out of robust aluminium. It can be adjusted without tools with one union nut. Both mountings are suited for a fitting on a wall or on the ceiling. The threaded rod **BKX** can be used as an extension of several times 50 mm for both wall mountings.

Power supply units for several voltages

A range of power supply units is available for the cameras with power supplies in different voltage. They offer following voltage supply: 9 VDC, 12 VDC or 24 VAC at your choice. The power supply units **CV9**, **CV12** and **CV24** are particularly well-suited for the fixed mountings. Two drills for 8 mm screws allow a quick fitting on the wall. All the power supply units for fixed mountings are equipped with a thermic cutout.

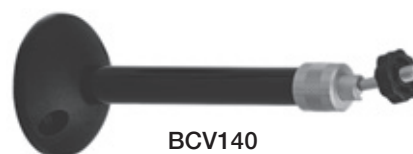
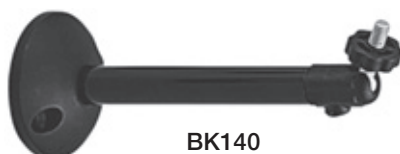
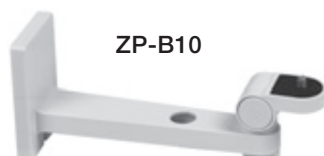
The power supply units **CV09P** and **CV12P** are pluggable. They are made with SMD room sparing components.



Technical specifications

	CV9	CV12	CV24	CV09P	CV12P
Input voltage	230 VAC (50Hz)	230 VAC (50Hz)	230 VAC (50Hz)	230 VAC (50Hz)	230 VAC (50Hz)
Output voltage	9 VDC	12 VDC	24 VAC	9 VDC	12 VDC
Performance	1000 mA	800 mA	400 mA	500 mA	500 mA
Cutout	thermic	thermic	thermic		
Connection type	fixed	fixed	fixed	pluggable	pluggable
Connection cable	120 cm	120 cm	120 cm	120 cm	120 cm

	ZP-B10	BK140	BCV140
Length	180 mm	140 mm	140 mm
Material	plastic	aluminium, plastic	aluminium, plastic
Spherical joint	manually adjustable	Nylon, manually adjustable	aluminium, manually adjustable
Cable routing	internal	external	external
Fitting of the camera	standard thread, 1/4"	standard thread, 1/4"	standard thread, 1/4"
Fastener	3 drills for 8 mm screws	2 drills for 8 mm screws	2 drills for 8 mm screws



Order numbers

CV9	Power supply unit for fixed fitting, 9 VDC, 1000 mA, thermic cutout
CV12	Power supply unit for fixed fitting, 12 VDC, 400 mA, thermic cutout
CV24	Power supply unit for fixed fitting, 24 VAC, 400 mA, thermic cutout
CV09P	Pluggable power supply unit, 9 VDC, 500 mA, thermic cutout
CV12P	Pluggable power supply unit, 12 VDC, 500 mA, thermic cutout
ZP-B10	Wall mounting in plastic for indoors fitting, spherical joint, 180 mm, white
BK140	Wall mounting in aluminium, Nylon spherical joint, 140 mm, black or white
BCV140	Wall mounting in aluminium, aluminium spherical joint, 140 mm, black or white
BKX	Threaded rod for the extension of BK/BCV, 50 mm, black or white