

# CH HOUSINGS

## Small and Medium Housings



Perfect Partners



Lenses



Cameras

Stylish Enviromental housings that are designed to make the installation and servicing easier. The housings have an innovative opening system that allows access to the housing's interior; the body and the sunshield slide forward and hang in place, while the unit remains fixed allowing access to the camera from all angles. This can be done from either side for a rapid installation and easy adjustment.

The body is made of die-cast aluminium and the sunshield of ABS material. Its IP66 weatheproof feature makes the housing ideal for all weather condition.

The CHEM can accept Vari focal and Fixed Focus lenses. The CHEB-II can accept Vari focal lenses, Fixed focus lenses and 6:1 zoom lenses.

#### Ordering Information:

CHEM	IP66 External housing, 230V input
CHEM 12	IP66 External housing, 12Vdc input
CHEM 24	IP66 External housing, 24Vac input
CHEB-II	IP66 External housing, 230V input
CHEB-II/12	IP66 External housing, 12Vdc input
CHEB-II/24	IP66 External housing, 24Vac input

MODEL	CHEM	CHEB-II
Water Resistance	IP66	
Construction	Aluminium	
Colour-Body	CBC Grey, Sun Shield RAL 9002	
Cable Glands	2	3
Operating Temperature	-20°C ~ 50°C (with heater)	
Heater Temperature On	< 15°C +/- 3°C	
Temperature Off	> 22°C +/- 3°C	
Heater consumption	IN 12Vdc/24Vac, consumption 20W / IN 115/230Vac, consumption 40W 1200mA (12Vdc) / 600mA (24Vac) / 180mA (230Vac)	
Blower Temperature On	> 35°C +/- 3°C	
Temperature Off	< 20°C +/- 3°C	
Optional	IN 12Vdc or 24Vac or 230Vac (4W max)	
Dimensions		
Internal (W x H x L) mm	65 x 70 x 300	90 x 85 x 330 (useable area)
External (W x H x L) mm	113 x 104 x 405	144 x 135 x 410
Weight	1.9 Kg	2.85Kg

#### KEY FEATURES:

- Indoor/Outdoor installation
- Snap on sunshield
- Cable managed option (CHEB-II)
- Slide extractable body with hinged system
- Cable glands
- IP66