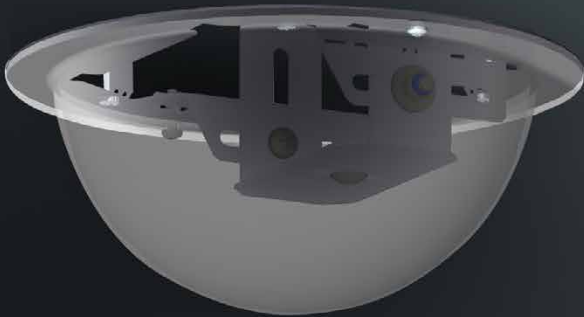


M06D180 DOME CAMERA HOUSING



The M06 range of housings are designed for indoor recess mounted ceiling installations. The dome lens accommodates cameras up to 180mm (L) x 89mm (H) X 80mm (W). Maximum length is determined by the chosen angle of view.

As standard, the M06D180 housing comes complete with a black cloth backing bag and 3 x swing out, screwed ceiling mount clamps to secure the dome.

For cameras up to 250mm long, choose the M06D250 dome camera housing.

APPLICATIONS

M06 Series housings are suitable for indoor recessed ceiling mount applications.

FEATURES

- Screw down ceiling mount clamps for improved security.
- Black flameproof backing bag to protect camera from foreign matter in the ceiling cavity.
- Maximum camera length is determined by the angle of view chosen.
- Choice of clear or tinted acrylic dome lens.
- Larger model accommodating cameras up to 250mm long also available.

SPECIFICATIONS

Construction	Zinc anneal.
Finish	Dulux powder coat in Black finish.
Lens	3mm acrylic. Choice of clear or tinted lens.
Cable Entry	Via opening in backing protection bag.
Access	2 x M4 pan x recess screws
Max Camera Size	180mm (L) x 80mm (W) x 89mm (H). Maximum length determined by chosen angle of view.
Weight	1.4kg.

ALSO AVAILABLE

M06D250 dome camera housing for cameras up to 250mm in length.



PARTS LIST

HOUSINGS

M06D180C	Dome camera housing for indoor recess mount ceiling applications. Comes complete with black backing bag and ceiling mount clips. 180mm (L) x 80mm (W) x 89mm (H). Clear acrylic dome lens. Requires 204mm ceiling cut out.
M06D180T	Dome camera housing for indoor recess mount ceiling applications. Comes complete with black backing bag and ceiling mount clips. 180mm (L) x 80mm (W) x 89mm (H). Tinted acrylic dome lens. Requires 204mm ceiling cut out.

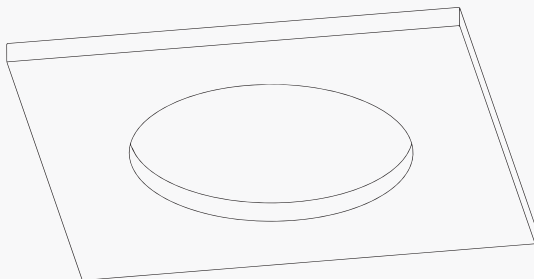
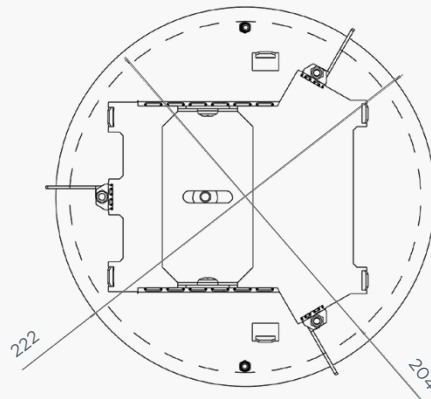
LENSES

D180CL	Clear lens to suit M06D180C.
D180TL	Tinted lens to suit M06D180T.

DIMENSIONS



M06D180 dome camera housing with backing bag.



M06D180 requires a 204mm ceiling cut out.

