

Framed 90° Domed Polycarbonate Mirror

CSL1203

Specification

- Constructed from 3mm thick unbreakable polycarbonate with scratch resistant coating, the 90° quarter hemisphere mirror is designed for mounting at high level, in the top far corner of the room, thus providing a full view of the room.
- Foam backing block to prevent deformation of mirror.
- The mirror is secured in a steel flanged frame and fixed to the ceiling / wall using tamper proof screws.

Finish

- Polyester powder coated frame.

Options

- Available in 300mm x 300mm (standard) or 450mm x 450mm (large).



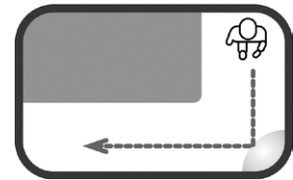
CSL1203S (standard)

300mm x 300mm
(under 9m distance*)

CSL1203L (large)

450mm x 450mm
(over 9m distance*)

* This is the combined distance from the observer to the mirror PLUS the distance from the mirror to the object being observed.



Frameless 360° Domed Polycarbonate Mirror

CSL1204

Specification

- Constructed from 4.5mm thick unbreakable polycarbonate with scratch resistant coating, the 360° hemisphere mirror is designed for mounting on the ceiling, thus providing 200° of vision from any direction.
- The mirror secured through the integral mirror flange and fixed to the ceiling using tamper proof screws.

Finish

- Mirrored polycarbonate.

Options

- Available in 450mm diameter (standard) or 600mm diameter (large).



CSL1204S (standard)

450mm diameter
(under 6m distance*)

CSL1204L (large)

600mm diameter
(over 6m distance*)

* This is the combined distance from the observer to the mirror PLUS the distance from the mirror to the object being observed.

