Wide angle ceiling domes give $360^{\circ}$ view for general observation of broad areas. The ceiling dome attaches directly to the ceiling or can be suspended for optimum height, and is supplied with dome top screws and suspension kit.
Sizes available: 600, $900,1200 \mathrm{~mm}$


## Half Dome Mirror - $180^{\circ}$

A low profile mirror used for accident prevention at ' $T$ ' type intersections. Supplied complete with dome top screws.
Sizes available: 600, $900,1200 \mathrm{~mm}$

| CODE | DESCRIPTION |
| :--- | :--- |
| 49-HD | Half Dome Mirror - $180^{\circ}$ |



## Quarter Dome Mirror - $90^{\circ}$

The Quarter Dome Mirror is suitable for corridors or internal corners where there is a high risk of collision. This long life quality mirror is simple to install. Sizes available: $300 \times 300,450 \times 450,600 \times 600 \mathrm{~mm}$

| CODE | DESCRIPTION |
| :--- | :--- |
| 49-QD | Quarter Dome Mirror - $90^{\circ}$ |



## Mirror Size Guide

| MIRROR SIZE | 300MM | 450MM | 600MM | 760MM | 800MM | 900MM | 1200MM |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Combined Distance | Up to 5 m | Up to 7 m | Up to 10 m | Up to 13 m | Up to 14 m | Up to 18 m | Over 18 m |

Combined Distance: From the site you intend to install the mirror, judge the distance in metres to
 the viewer and to the area to be observed. Add the two distances together for the total combined distance and use the above chart as a guide.
NOTE: The size of the mirror required depends on the combined distance and the detail required in the reflected area.

The golden rule: the larger the mirror - the larger the reflected image

