

K Projects



+961 3737 759



Road Mirror



Code	Description
909021006	Wall shell with plate for mirror

Code	Description		
909035054	Road mirror Ø 60 cm		

Description:

They are used in low visibility conditions, especially at cros sings, and inside of parkings, mounted on poles or on wall shelves.

Strengths:

Made of plastic material which is resistant to the weathering. It can be installed on and 48 mm poles. Thanks to its lighter weight and to the low thickness, the mirror storage and transportation is reduced a lot.

•	Dimensions: Road mirror box: 62 x 62 x 6,5 cm	ø	Construction materials: polypropylene back body, the mirror surface is made of polymethylmethacrylate mate rial
Kg	Weight: 2,3 kg	À	External surface treatments: aluminized acrylic





Code Description							
909021006 Wall shell with plate for n		for r	mirror				
Code		Des	cription		Description: They are used in low visibility		
90903500)5	Roa	d mirror Ø 50 cm		conditions, especially at cros		
909035006 Road		d mirror Ø 60 cm		sings, and inside of parkings, mounted on poles or on wall			
90903501	10	Roa	d mirror Ø 70 cm		shelves.		
909035011 Road mirror		d mirror Ø 80 cm		Strengths:			
909035013 Road mirror Ø 90 cm		d mirror Ø 90 cm		Increase the visibility, the mirror is resistant to hurts and crushing			
Dimensions (H / L / W): box road mirror Ø 50 cm: 52 x 52 x 13 cm box road mirror Ø 60 cm: 62 x 62 x 13 cm box road mirror Ø 70 cm: 72 x 72 x 15 cm box road mirror Ø 80 cm: 82 x 82 x 19 cm			Weight: Ø 50 cm: 2,5 kg / Ø 60 cm: 3,2 kg / Ø 70 cm: 4,3 kg / Ø 80 cm: 5,1 kg / Ø 90 cm: 6,3 kg				
		72 x 15 cm road mirror Ø 80 cm:			Construction materials: polypropylene back body, aluminized acrylic front mirror		
	box road mirror Ø 90 cm: 91 x 91 x 19 cm			External surface treatments: reflecting part in			

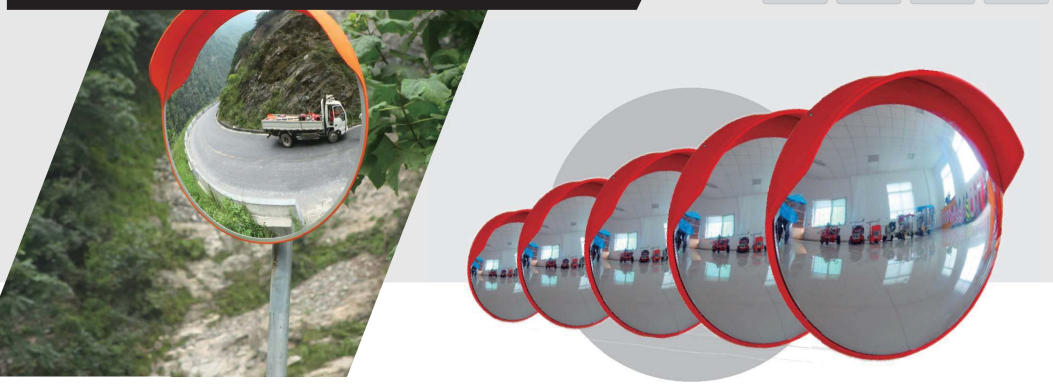
OutDoor Convex Mirror











Convex Mirror provide increased visibility in areas of trafic and blind spots. This is a great addition to any basement car park or intersectionswhere the view is limited. Our Convex Mirror is made up of Flexible mirror and Super Strength ABS Frame.



Unbreakable PC + ABS materials



Flexible PC Mirror



Installaction Kit



Indoor Convex Mirror

Indoor Convex Mirror can be adjusted to any angle to allow an optimal line of sight, it can be positioned wherever goods are concealed from view by shelves and partitions, around corners, aisles and corridors. The plastic back makes it an effective safety mirror for sheltered Indoor and light industrial safety situations such as factories, hospitals, playgrounds or any other situation where blind spots may cause a problem.





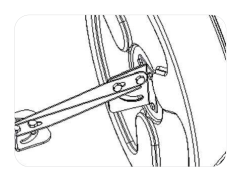
Available Diameter from 20CM - 120CM



Unbreakable PC + ABS materials



Flexible PC Mirror



Can be adjusted to any angle

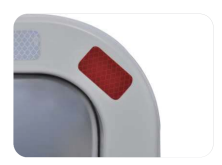


Reflective Freame Convex Mirror





The reflective traffic convex mirror assist road safety and can help elminate blind spots at corners, concealed entrances and exits, carparks and junctions. The red/White or yellow/black trim helps to alert approaching traffic of a hidden entrance or exit. It is perfect to alert the driver at night driving and let the driver see it easily and pay attention to the traffic road



HIP Grade Reflecgtor



Round Style Size

60CM Diameter 80CM Diameter

Square Style Size

60x40CM

80x60CM

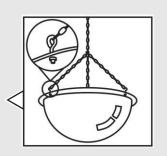


Dome Mirror



- Made of Durable Acrylic with Rubber Edge;
- Ideal for corner mounting for situations that require wide area surveillance;
- Unbreakable, unaffected by heat and easier to clean;
- Prevents surprise attacks or collisions;
- Ensures staff, patient and inmate safety;

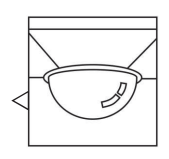




360 • Dome Mirror

360 degree dome mirrors can be mounted on the ceiling or hung by the included chain kit from higher ceilings.



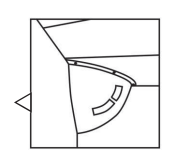


180• •Dome Mirror

180 degree dome mirrors can be installed using 11/2" long wood screws to fasten the mirror to the ceiling.







90• •Dome Mirror

90 degree dome mirrors can be installed using 11/2" long wood screws to fasten the mirror to the ceiling.







Wheels on the Bottom



Mirror on the upper side



Packed by Handled Bags



Recharged LED Light

The under vehicle inspection mirror is designed specifically for viewing a wider area under neath vehicles and machinery. The castor wheels allow the mirror to be easily positioned, while the extra deep acrylic convex mirror ensures a maximum viewing safety checks and inspections. Complete with fully adjustable long handle 0.5 meters - 1 meters, And there are additional

The under vehicle inspection mirror also be fitted with the LED Light. The LED light provides up-lighting to any low lit are as that require more visibility.

