



HIGH DEFINITION

Industry's first bi-optic convex mirror



The HD052 features the industry's first 'Bi-optic' mirror lens. Unlike most convex mirrors, it combines two focal points to seamlessly concentrate focal power where you need it most.



High Definition™, our newest generation convex mirror, with it's unique lens properties takes 'dangerzone' imaging beyond what any other convex mirror can achieve in terms of image size, focus and overall clarity.

The future is here!

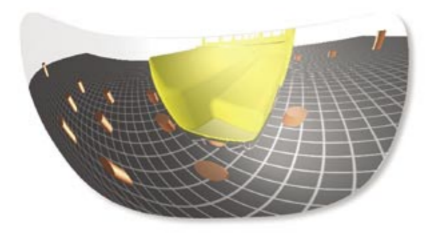
CONVEX MIRRORS

See beyond the limits



With the aid of computer technology, the High Definition's advanced lens was designed to maximise the view around the danger zone while minimising the reflected image of the vehicle. Unlike most convex mirrors, the High Definition's lens is designed with two convex focal points instead of one.

The 'Bi-optic' design leaves an expansive view of the danger zone and returns much larger images of objects. No other mirror focuses imaging power on all the right places like the High Definition'!

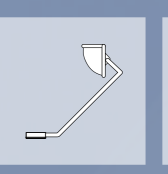


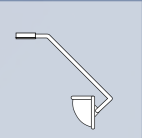
The High Definition's high performance lens is held in place by means of an injection-molded lens bezel and 4 stainless steel screws for solid construction and easy servicing. No more glue or rubber trim to fail over time.



- Dual focal points for enhanced blindspot imaging
- Robust design suitable for all environments
- Vacuum coated for added durability
- Shatterproof acrylic with added abrasion resistant coating
- · Fast and easy servicing

HD052	High Definition convex mirror head tunnel mount -	135062
HD652	High Definition Heated convex mirror head tunnel mount -	135662
HD052L	High Definition convex mirror lens -	130062
BMC052	Bipod vertical mount bracket - telehandler -	135506
BMC152	Bipod horizontal mount bracket - excavator -	135528
вмс331	JCB type swaged mounting arm -	135532



















NC100 - Banana Convex Mirror - Oval Ellipitical Mirror

Aluminiumised vacuum coated acrylic lens, $15'' \times 8''$ (388mm \times 234mm) dual ball stud mount.



SC010 - Convex Half Mirror

Convex blindspot mirror, aluminiumised vacuum coated acrylic lens, $12"\times7"$ single ball stud mount.



$\mathsf{Fang}^\mathsf{TM}$ - Convex Quarter Mirror

The Fang[™] is an advanced spot mirror designed for a "down and out" perspective. It's aggressive convex lens reflects images 85 degrees out and 85 degrees down. All this with minimal distortion!



BB052 - BusBoy Convex Mirror

Convex mirror providing 180 degree vision, for forward or rearward vision. Aluminiumised vacuum coated acrylic lens, $13'' \times 8''$



FLT092 - Convex Half Mirror

Convex interior mirror, 180 degree rearward vision. Aluminiumised vacuum coated acrylic lens, $9'' \times 5''$ single M8 mount.



Solutions House,
Deepmore Close, Four Ashes,
Wolverhampton, WV10 7DB, UK.
Telephone: 0870 200 2310 Fax: 0870 200 2910
Web: www.allroundvision.com

