



Optical 360° Visibility

OPTI-CURB 360° Optical Reflective technology illuminates and defines dark and winding roads



OPTI-CURB markers provide 360 degree visibility outlining all types of concrete and stone curbing.

- ▶ Visible from any oncoming direction.
- ▶ OPTI-CURB is safe as tempered glass with mechanical properties harder than steel
- ▶ Opti-CURB markers reinforce the presence of curbs and straightaways for approaching motorists regardless of their entrance direction.
- ▶ Cutting edge maintenance free optical curb markers with Total Light Functioning, designed to illuminate raised curbing permanently.



Compact, 2 square inches

Opti-CURB'S compact size allows installation in less than 2 minutes when utilizing Holotool. Opti-curb is equipped with a special rubber housing with anchor lip eliminating the need for adhesives.



Opti-Curb reflective curb markers are constructed from high quality hardened glass, a material that is harder than steel, offering excellent resistance to severe outside aggressions and exceptional outlining of raised curbing.



Opti-CURB's smooth surface allows it to be self-cleaning. Mechanical properties provide outstanding strength, durability and wear resistance when compared to plastic marker systems.

RECYCLABLE



OPTI-CURB

Optical 360 Degree reflective curb markers

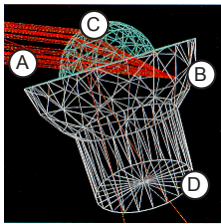
CURB MARKERS

Opti-Curb 360° Optical reflective curb markers are a maintenance free permanent traffic control device designed to last the life of a curb. Illuminate and define raised medians, curbs, islands, rotaries and merging lanes with **TOTAL LIGHT FUNCTIONING**.

Opti-CURB toughened glass curb markers have been exclusively developed to illuminate and outline all types of concrete and stone curbing.

Opti-curb stud markers are visible from any oncoming direction identifying the presence of curbs and straightaways for approaching motorists regardless of their oncoming direction of travel. Available in white, red, green and blue

Optical Reflex Function



Omni-Reactional reflex is based on four main elements:

- A. Entrance Angle
- B. Mirror
- C. Optical dome
- D. Foot

The Incidence Surface, protruding over the curb receives the light beams from approaching vehicles.



The entrance angle of light entering the Omni-reactional lens (a), is redirected to a specific area of the metallized reflector acting as a MIRROR (b). The beam of light is then reflected back to the entrance angles source of light using the optical dome as a light pivot point. (c). The FOOT (d) supports the mirror projection lens and acts as an anchor support. This new reflex technology provides the driver with a precise and efficient light signal, even under wet conditions.

CHARACTERISTICS	
Weight	6.2 oz.
Height/ width	1.9 x 1.9
Material	Tempered glass
Mechanical Strength	>15 Tons
Removal force	110 lbs
Installation	Mechanical
Optical principle	Reflector
Reflection type	Omni-reactional

Item numbers	Colors	Price
300-GC-W	White	
300-GC-R	Red	
300-GC-G	Green	
300-GC-B	Blue	

* Please contact your sales representative for quantity pricing