

RECTANGULAR AND SQUARE REFLECTOR

Code: M-15 M-16

A leader doesn't follow
...marks the way

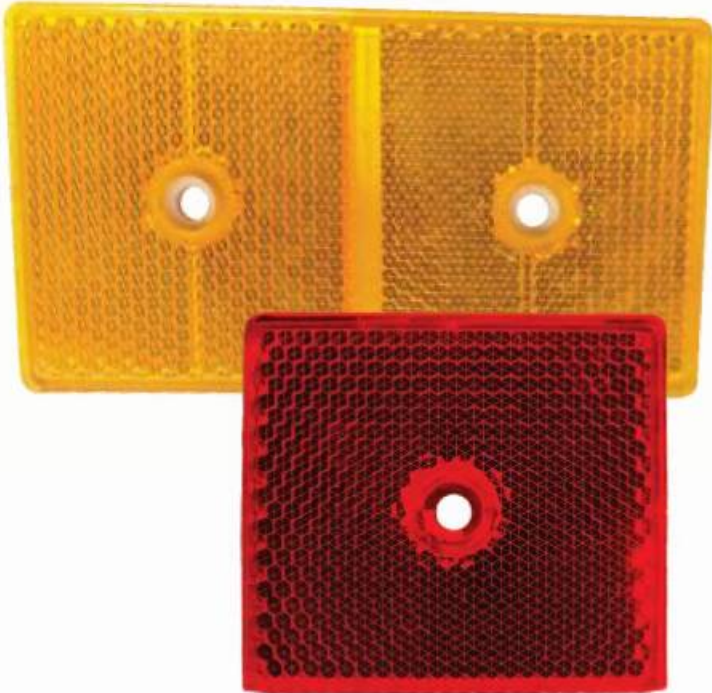
DURABLE RETROREFLECTION

Micro-prismatic technology of reflectors offer a unique night visibility.

Superior visibility thanks to the micro-prismatic design, reflectors provide a high reflectivity, improving perceptibility in low light conditions.

These are designed to be easily installed, adapting to different surfaces with round borders for a greater safety and durability.

Ideal to place in sidewalks and posts, improving safety in different road and pedestrian infrastructure.



Features

- These are designed to be easily installed and adapt to different surfaces, with round borders for greater safety and durability.
- Reflectors can be fastened by rivets, ensuring a robust and permanent installation, it isn't necessary to seal borders, simplifying the installation and maintenance process.
- Resistant to impacts, maintaining integrity and functionality.
- After an impact, reflectors comply with photo-metric requirements, ensuring a continuous visibility.
- Reflectors maintain their efficacy even after a collision or years of wear, providing a durable signage solution.
- Manufactured in metha-crylate made of optical prisms to a 38 beam angle.
- Line color in amber and red.



NATURAL LIGHT

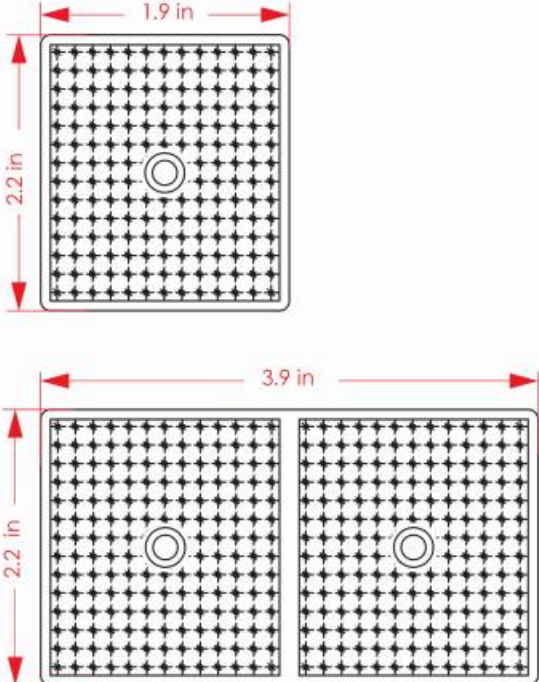


RETROREFLECTION
OF HEADLIGHTS

RECTANGULAR AND SQUARE REFLECTOR

Code: M-15 M-16

Volumes, dimensions and other measures are nominal and may vary by approximately 2%.



General Measures	
M-15	Length: 1.9 in Width: 0.2 in Height: 2.2 in
M-16	Length: 3.9 in Width: 0.2 in Height: 2.2 in

