**SOLAR LED MARKERS**

**I-Marker 1107**
- Dimensions: 120 x 100 x 23 mm
  4.72 x 3.94 x 0.91 inches
- LED Colors: amber, red, white, blue, green
- LEDs: uni-directional - 3 one side
  bi-directional - 2 per side
- LED Output: 2Hz flashing or steady
- Lens Colors: clear
- Lifespan: 3-5 years
- Electrical Storage: battery

**I-Marker 1207**
- Dimensions: 
  Housing: 132 x 122 x 20 mm
  5.2 x 4.8 x 0.08 inches
  Mounting Peg: 55 x 40 x 40 mm
  2.2 x 1.57 x 1.57 inches
- LED and Reflector Colors: amber, red, white, blue, green
- LEDs: 2 one side, uni-directional
- LED Output: 2Hz flashing or steady
- Lifespan: 3-5 years
- Electrical Storage: battery

**I-Marker 1617**
- Dimensions: Diameter 140 x Height 50 mm
  Diameter 5.5 x Height 2 inches
  Flush mounting
- LED Colors: amber, red, white
- LEDs: bi-directional - 3 per side
- LED Output: 2Hz flashing or steady
- Lens: clear polycarbonate
- Lifespan: 3-5 years
- Electrical Storage: NI-MH battery

**I-Marker 1717**
- Dimensions: 105 x 80 x 50 mm
  4.13 x 3.15 x 1.97 inches
  Flush mounting
- LED Colors: amber, red, white
- LEDs: uni-directional - 3 one side
- LED Output: 2Hz flashing or steady
- Lens: clear polycarbonate
- Lifespan: 3-5 years
- Electrical Storage: NI-MH battery
LOW COST, LOW MAINTENANCE, ENVIRONMENTALLY FRIENDLY, AND EFFECTIVE ALTERNATIVE TO OVERHEAD STREET LIGHTING.

Unlike conventional reflective road markers, I-Marker solar pavement markers do not rely on headlights to delineate the road ahead. Using bright LEDs, light from each marker can be seen at up to 100m (320ft) away during nighttime darkness.

For night or fog use, electronics in the markers monitor ambient light levels, activating the LEDs when light drops below factory preset levels. They are recharged by sunlight, and lower level light.

I-Markers provide road guidance long before normal “high-visibility” markings and reflective RPMs become visible.

Features:
- Rechargeable
- Solar-Powered
- Maintenance Free
- Durable Aluminum Housing
- Improved Driver Reaction Time
- Reduction in Accident Risk
- MUTCD Compliant
- One Year Warranty

Applications:
- Curves
- Fog Hazard Locations
- Accident Prone Areas
- Lane Marking and Guidance
- Barriers and Traffic Islands
- Bicycle and Pedestrian Trails
- Hydrant and Pedestrian Trails
- Architectural Design