



GUIDE STAR LED PAVEMENT MARKERS



Powerful LED Pavement Markers

Illuminate & define crosswalks, dangerous turns and roadways with ultra bright surface and flush mount LED snowplowable pavement markers.

FEATURES

- Flush mount for snow removal
- Integrated light sensor trigger
- Available in single & double sided
- Bi-color capability
- Available in all colors
- Power with solar or 12-24 volt
- Emit visible light in sunlight
- 40 Ton compression resistance



FLUSH MOUNT

Reflector GuideStar road studs provide motorists advanced visibility and awareness of winding roadways and dangerous turns by providing over 30 seconds of reaction time when compared to 3.2 seconds for conventional retro-reflective road studs at 62 mph (100 km/h). Proven to reduce accidents and save lives by over 70%, LED road markers are solid state and provide years of maintenance free functionality.

Unlike retro-reflective markers, LED's increase driver visibility in rain, fog and wet surface spray conditions where traditional reflective road markings are less visible.



MEGALUX
Roadway Illumination

MK6
Median & Barrier Lights

Compact & Powerful LED Flush Mount Markers
US Reflector LED pavement markers are available in several models ranging from surface mount to flush mount. Bi color LED pavement markers offer dynamic road marking solutions for lane changes and toll booth advance warning lights .



GUIDESTAR XL

- ▶ Snow Plowable
- ▶ Bi Color combinations
- ▶ Fully Programmable
- ▶ 12-24 V DC - Solar



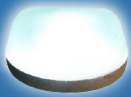
MEGALUX F1

- ▶ Snow Plowable
- ▶ Bi Color combinations
- ▶ Fully Programmable
- ▶ 12-24 V DC - Solar



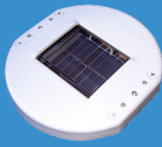
MEGALUX P1

- ▶ Non Plowable
- ▶ Bi Color combinations
- ▶ Fully Programmable
- ▶ 12-24 V DC - Solar



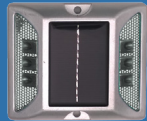
MK6

- ▶ Non Plowable
- ▶ 360° Illumination
- ▶ Flash, chaser compatible
- ▶ 12-24 V DC - Solar



NLK

- ▶ Solar Powered
- ▶ Snow Plowable
- ▶ Automatic On/ Off
- ▶ Self contained Solar



GUIDESTAR GSX

- ▶ Solar Powered
- ▶ Non Plowable
- ▶ Single or double sided
- ▶ Flash / sustained burn