



MANUFACTURER OF IDEAL SHIELD®
PROTECTIVE GUARDRAIL SYSTEMS



BRINGING **LIGHT** TO BOLLARDS!

Attractively Transform Bumper Post to Enhance Appearances!



Accent Lighting

Lighted Bumper Post Sleeves

UV-powered LED increases post visibility and provide accent lighting. Top of bollard illuminates to increase low-light visibility. Fully Charges every day with an average light life span of 7 - 10 years.

Standard Bollard Colors:

Architectural Brown, Grey, Hunter Green, Blue and Black. Custom Colors are available.

UV LED Benefits:

- No Batteries Required!
- No Wiring!
- 100% Energy Savings!
- No Maintenance!
- Easy Installation!

Advertising Point of Purchase Bumper Post Sleeve

Turn your sleeve into an advertising opportunity. Your supplied artwork is printed on a plastic insert for crisp, weatherproof graphics.



Point of Purchase Advertising



www.idealshield.com

1-800-731-1722



**New UV Powered Light Can Be
Added To Any Ideal Shield®
Product or Used Alone!**



- Our UV LED Technology recharges every single day of the year powered by Ultra Violet Rays (UV), not *sunshine*. Through the darkest, cloudy, snowy, foggy day of the year, the UV Rays will still recharge to LED's.
- Recharges under 3" of snow as the UV Rays easily penetrates snow and hits the collectors.
- Available LED colors include: red, blue, green, amber, and white and can be in a flash mode or "static" steady on.
- The LED Flash sequence can be programmed to meet any clients needs or specifications!
- Installation costs are extremely minimal, no wires, no electricity, and no certification approvals required!
- UV LED power is stored in capacitors with an average life span of 7-10 years. Ideal Shield's UV LED Technology eliminates battery replacement, maintenance, and environmental disposal issues!
- High Visibility! The UV LED is very directional and piercing! It is the ultimate safety light cutting through fog, snow, and darkness!

**www.idealshield.com
1-800-731-1722**



UV LED Lights

LED colors available in red, blue, green, amber, and white.



Edge Beacon

Uses: Edges of Expressways, Isolated Roads, Bicycle Paths, Footpaths, and Barricades



Floating Beacon

Uses: Warning & Decoration for Rivers, Lakes, Ponds, Pools, Hot tubs, Fountains, and Water Features. Available illuminating upward or downward. Please specify when ordering.



Security Beacon

Uses: Warning of Construction, Mounting on New Roadway Signs, Decoration of Squares, Parks & Courtyards.