

Showing the Way, Playing it Safe

Define pathways, direct pedestrian flow, and create safety barriers between people and cars with Annapolis bollards. The bollard's ringed top piece creates a unique 360-degree striated light pattern that's particularly striking in repetition along a pathway or surrounding a building's entrance. The light is 33" high, available in 6"- and 12"-inch diameters, and with a full color palette to complement the luminaire's surroundings and site design.







A Range of Options

Standard, smart, and security bollards offer options that address a site's requirements and customer's preferences. The solar-powered smart bollard is designed for areas where hardwiring is either inconvenient or not possible. But it is also smart for the other benefits it offers, such as saving on wire-related installation, maintenance, and energy costs, not to mention its reliability during power outages. The bollard's sensor automatically turns lights on at dusk and off at dawn. The standard LED bollard offers a low-voltage option that provides a soft glow at night while still providing the benefits of wayfinding and comfort. A removable option is available for the 6"-diamater standard and smart bollards; both sizes and versions can also be embedded. The security bollard is designed to be permanently embedded with a reinforced footing and internal concrete/steel reinforcement. The 6"-diameter security bollard can be specified with the smart solar-powered LED light.



Designed for the Elements

Made of structural-grade sheet steel with a cast aluminum top piece and spun aluminum baseplate, Annapolis bollards are durable and designed to withstand outdoor conditions. Landscape Forms' proprietary Pangard II® HAPS, VOC, and lead-free polyester powdercoat resists rusting, peeling, and fading. An optional polyethylene sleeve provides additional protection from nicks and scratches.











Materials

Powdercoated Metal (Gloss)



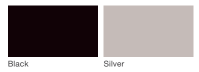
Powdercoated Metal (Metallic)



Designer Palette Architectural Series (Low Sheen)



Polyethylene



Statement of Line

