Urban Furniture
E-LB21
Illuminated Bollard with Symmetrical Optics
- To illuminate/mark area boundaries, additional accent lighting at ground level.
- Stainless Steel Bollard
- Polyester Powder Coat Finish
- Ø 4.5” x 35.4”h
- LED lighting unit in aluminum, sealed with polyurethane resin.
- Flush-mounted using buried base or surface-mounted using flange plate.
- Designed for feed-through wiring.
- 4000K
- 14.4W; IP65; IK10

E-LB22
Illuminated Bollard with Symmetrical Optics
- To illuminate/mark area boundaries, additional accent lighting at ground level.
- Stainless Steel Bollard
- Polyester Powder Coat Finish
- Ø 4.5” x 23.6”h
- LED lighting unit in aluminum, sealed with polyurethane resin.
- Flush-mounted using buried base or surface-mounted using flange plate.
- Designed for feed-through wiring.
- 4000K
- 14.4W; IP65; IK10

E-LB23
Illuminated Bollard/Seat with Symmetrical Optics
- To illuminate/mark area boundaries, additional accent lighting at ground level.
- Stainless Steel Bollard
- Polyester Powder Coat Finish
- Ø 15.75” x 15.75”h
- LED lighting unit in aluminum with transparent glass cover
- Flush-mounted using buried base or surface-mounted using flange plate.
- Designed for feed-through wiring.
- 4000K
- 21.6W; IP65; IK10
E-BD21
Illuminated Bollard

• For marking area boundaries, additional accent lighting at ground level.
• Stainless Steel Bollard
• Polyester Powder Coat Finish
• Ø 4.5” x 35.4”h
• LED lighting unit in aluminum, sealed with polyurethane resin.
• Flush-mounted using buried base or surface-mounted using flange plate.
• Designed for feed-through wiring.
• 4000K
• 7.2W; IP65; IK10

E-BD22
Illuminated Bollard with Chain

• For marking area boundaries, additional accent lighting at ground level.
• Stainless Steel Bollard
• Polyester Powder Coat Finish
• Ø 4.5” x 35.4”h
• Chain made of hot-dipped galvanized steel, length to be specified.
• LED lighting unit in aluminum, sealed with polyurethane resin.
• Flush-mounted using buried base or surface-mounted using flange plate.
• Designed for feed-through wiring.
• 4000K
• 7.2W; IP65; IK10

E-BD23
Illuminated Bollard with Integrated Ashtray

• Ashtray bollard with removable cover to aid emptying.
• Stainless Steel Bollard
• Polyester Powder Coat Finish
• Ø 4.5” x 35.4”h
• LED lighting unit in aluminum, sealed with polyurethane resin.
• Flush-mounted using buried base or surface-mounted using flange plate.
• Designed for feed-through wiring.
• 4000K
• 8.4W; IP65; IK10
**E-SB21**

**Illuminated Bench**

- Weatherproof Wood Bench, additional accent lighting at ground level.
- Hot-Dip Galvanized Steel Frame
- Polyester Powder Coating Finish
- 59”l x 19.7”w x 16.9”h
- LED lighting unit in aluminum, sealed with polyurethane resin.
- Flush-mounted using buried base or surface-mounted using flange plate.
- Designed for feed-through wiring.
- 4000K
- 14.4W; IP65; IK10

---

**E-WR21**

**Illuminated Waste Receptacle**

- Waste receptacle with removable cover, additional accent lighting at ground level.
- Hot-Dip Galvanized Steel Container
- Polyester Powder Coating Finish
- Ø 15.75”x 35.4”h
- 11.9 Gallon Capacity
- LED lighting unit in aluminum with transparent glass cover.
- Flush-mounted using buried base or surface-mounted using flange plate.
- Designed for feed-through wiring.
- 4000K, neutral white
- 21.6W; IP65; IK10

---

**E-WR22**

**Illuminated Waste Receptacle**

- Waste receptacle with removable cover, additional accent lighting at ground level.
- Polished Stainless Steel Cover
- Polyester Powder Coating Finish
- Ø 15.75”x 28.3”h
- 11.9 Gallon Capacity
- LED lighting unit in aluminum, sealed with polyurethane resin.
- Flush-mounted using buried base or surface-mounted using flange plate.
- Designed for feed-through wiring.
- 4000K
- 21.6W; IP65; IK10
E-BR21
Illuminated Bicycle Bollard/Rack

- Bicycle parking bollard with opening for attachment of locks, additional accent lighting at ground level.
- Steel / Stainless Steel Bollard
- Polyester Powder Coat Finish
- ø 4.5” x 35.4”h
- LED lighting unit in aluminum, sealed with polyurethane resin.
- Flush-mounted using buried base or surface-mounted using flange plate.
- Designed for feed-through wiring.
- 4000K
- 7.2W; IP65; IK10

Ø4.5” — 35.4”