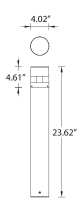


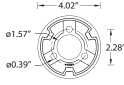
LUMINAIRE SPECIFICATION

Head Office: Tel: 503-645-0500 7144 NW Progress Ct Fax: 503-645-8100 Hillsboro, Oregon 97124 www.ligmanlightingusa.com

IP65 : Suitable for Wet Locations IK08 : Impact Resistant (Vandal Resistant)







Mounting detail

ULH-10571 Mini lightsoft bollard

A decorative range of cylindrical and square shape bollards with a symmetrical light distribution available in two standard heights. Developed to compliment the Lightsoft bollard and Mini Lightsoft wall light. Designed for lighting of entrances and residential areas by providing wide spread ground illumination on driveways, pathways and squares. The innovative reflector technology of the Mini Lightsoft bollard guarantees a high degree of efficiency and optimal visual comfort while fulfilling the dark sky criteria.

Vandal resistant extruded aluminum and low copper content die cast housing with high corrosion resistance. Stainless steel screws. Durable silicone rubber gasket and clear impact resistant UV stabilized polycarbonate diffuser. Ballast is enclosed in an internal waterproof capsule. Housing is treated with a chemical chromatized protection before powder coating, ensuring high corrosion resistance. Integral control gear. Anodized high purity aluminum reflector.

Physical Data

Length: 4.02" Height: 23.62"

Weight: 5.7 lbs

Lamp

□ T4 HALOGEN CAPSULE 20w 12v ===>> (For More Lamp options including LED, please Consult the Catalogue, Website or Contact The Ligman Lighting Factory)

Voltage (Please Specify)

- □ 120V
- □ 277V
- □ Other

Options (Please Specify)

Color (Please Specify)

□ 01-Black - RAL 9011 □ 03-White - RAL 9003 D 05-Matt Silver - RAL 9006

□ 02- Dark Grey - RAL 7043 04 - Metallic Silver - RAL 9006

_ ft

D 07- Custom - RAL



Specify Custom Height _____

Mounting Accessories



Anchor Bolt Kit







PROJECT: DATE: TYPE: NOTE: QUANTITY:



Ligman Lighting USA reserves the right to change specifications without prior notice, please contact factory for latest information. Due to the continual improvements in LED technology data and components may change without notice.