E-LB21 ILLUMINATED BOLLARD

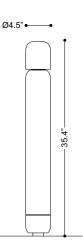
The E-LB21 Illuminated Bollard with Symmetrical Optics provides general area illumination and is great for marking area boundaries. Optional accent lighting at ground level. Made of stainless steel with a polyester powder coat finish.

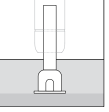
TECHNICAL DATA

Wattage / Input14.4W (120-277V)Power SupplyIntegralConstructionBody: Stainless Steel Buried Base: Hot-dip Galvanized Steel Flange Plate: Stainless Steel LED Ground/Upper Illumination Component: Aluminum, sealed with Polyurethane Resin Designed for feed-through wiringCCT4000KCRI>80OpticsGround/Upper Illumination Component: Symmetrical DiffuseFinishesSilver Gray Polyester Powder Coated (DB 703), Custom RAL Upon RequestFixture DimensionsØ4.5" x 35.4" hFixture Weight23.15 lbsLED Source2 LED modules each with 8 high-performance LEDs (Ground/Upper Illumination Component)Color Consistency3-Step MacAdamOperating Temp13°F to +122°FIP RatingIP65Impact PatingIK10			
ConstructionBody: Stainless SteelBuried Base: Hot-dip Galvanized SteelFlange Plate: Stainless SteelLED Ground/Upper Illumination Component:Aluminum, sealed with Polyurethane ResinDesigned for feed-through wiringCCT4000KCRI>80OpticsGround/Upper Illumination Component: SymmetricalDiffuseFinishesSilver Gray Polyester Powder Coated (DB 703), Custom RAL Upon RequestFixture DimensionsØ4.5" x 35.4" hFixture Weight23.15 lbsLED Source2 LED modules each with 8 high-performance LEDs (Ground/Upper Illumination Component)Color Consistency3-Step MacAdamOperating Temp13°F to +122°FIP RatingIP65	Wattage / Input	14.4W (120-277V)	
Buried Base: Hot-dip Galvanized SteelFlange Plate: Stainless SteelLED Ground/Upper Illumination Component:Aluminum, sealed with Polyurethane ResinDesigned for feed-through wiringCCT4000KCRI>80OpticsGround/Upper Illumination Component: Symmetrical DiffuseFinishesSilver Gray Polyester Powder Coated (DB 703), Custom RAL Upon RequestFixture DimensionsØ4.5" x 35.4" hFixture Weight23.15 lbsLED Source2 LED modules each with 8 high-performance LEDs (Ground/Upper Illumination Component)Color Consistency3-Step MacAdamOperating Temp13°F to +122°FIP RatingIP65	Power Supply	Integral	
Flange Plate: Stainless Steel LED Ground/Upper Illumination Component: Aluminum, sealed with Polyurethane Resin Designed for feed-through wiringCCT4000KCRI>80OpticsGround/Upper Illumination Component: Symmetrical DiffuseFinishesSilver Gray Polyester Powder Coated (DB 703), Custom RAL Upon RequestFixture DimensionsØ4.5" x 35.4" hFixture Weight23.15 lbsLED Source2 LED modules each with 8 high-performance LEDs (Ground/Upper Illumination Component)Color Consistency3-Step MacAdamOperating Temp13°F to +122°FIP RatingIP65	Construction	Body: Stainless Steel	
LED Ground/Upper Illumination Component: Aluminum, sealed with Polyurethane Resin Designed for feed-through wiringCCT4000KCRI>80OpticsGround/Upper Illumination Component: Symmetrical DiffuseFinishesSilver Gray Polyester Powder Coated (DB 703), Custom RAL Upon RequestFixture DimensionsØ4.5" x 35.4" hFixture Weight23.15 lbsLED Source2 LED modules each with 8 high-performance LEDs (Ground/Upper Illumination Component)Color Consistency3-Step MacAdamOperating Temp13°F to +122°FIP RatingIP65		Buried Base: Hot-dip Galvanized Steel	
Aluminum, sealed with Polyurethane Resin Designed for feed-through wiringCCT4000KCRI>80OpticsGround/Upper Illumination Component: Symmetrical DiffuseFinishesSilver Gray Polyester Powder Coated (DB 703), Custom RAL Upon RequestFixture DimensionsØ4.5" x 35.4" hFixture Weight23.15 lbsLED Source2 LED modules each with 8 high-performance LEDs (Ground/Upper Illumination Component)Color Consistency3-Step MacAdamOperating Temp13°F to +122°FIP RatingIP65		Flange Plate: Stainless Steel	
Designed for feed-through wiringCCT4000KCRI>80OpticsGround/Upper Illumination Component: Symmetrical DiffuseFinishesSilver Gray Polyester Powder Coated (DB 703), Custom RAL Upon RequestFixture DimensionsØ4.5" x 35.4" hFixture Weight23.15 lbsLED Source2 LED modules each with 8 high-performance LEDs (Ground/Upper Illumination Component)Color Consistency3-Step MacAdamOperating Temp13°F to +122°FIP RatingIP65		LED Ground/Upper Illumination Component:	
CCT4000KCRI>80OpticsGround/Upper Illumination Component: Symmetrical DiffuseFinishesSilver Gray Polyester Powder Coated (DB 703), Custom RAL Upon RequestFixture DimensionsØ4.5" x 35.4" hFixture Weight23.15 lbsLED Source2 LED modules each with 8 high-performance LEDs (Ground/Upper Illumination Component)Color Consistency3-Step MacAdamOperating Temp13°F to +122°FIP RatingIP65		Aluminum, sealed with Polyurethane Resin	
CRI>80OpticsGround/Upper Illumination Component: Symmetrical DiffuseFinishesSilver Gray Polyester Powder Coated (DB 703), Custom RAL Upon RequestFixture DimensionsØ4.5" x 35.4" hFixture Weight23.15 lbsLED Source2 LED modules each with 8 high-performance LEDs (Ground/Upper Illumination Component)Color Consistency3-Step MacAdamOperating Temp13°F to +122°FIP RatingIP65		Designed for feed-through wiring	
OpticsGround/Upper Illumination Component: Symmetrical DiffuseFinishesSilver Gray Polyester Powder Coated (DB 703), Custom RAL Upon RequestFixture DimensionsØ4.5" x 35.4" hFixture Weight23.15 lbsLED Source2 LED modules each with 8 high-performance LEDs (Ground/Upper Illumination Component)Color Consistency3-Step MacAdamOperating Temp13°F to +122°FIP RatingIP65	ССТ	4000K	
DiffuseFinishesSilver Gray Polyester Powder Coated (DB 703), Custom RAL Upon RequestFixture DimensionsØ4.5" x 35.4" hFixture Weight23.15 lbsLED Source2 LED modules each with 8 high-performance LEDs (Ground/Upper Illumination Component)Color Consistency3-Step MacAdamOperating Temp13°F to +122°FIP RatingIP65	CRI	>80	
FinishesSilver Gray Polyester Powder Coated (DB 703), Custom RAL Upon RequestFixture DimensionsØ4.5" x 35.4" hFixture Weight23.15 lbsLED Source2 LED modules each with 8 high-performance LEDs (Ground/Upper Illumination Component)Color Consistency3-Step MacAdamOperating Temp13°F to +122°FIP RatingIP65	Optics	Ground/Upper Illumination Component: Symmetrical	
Fixture DimensionsØ4.5" x 35.4" hFixture Weight23.15 lbsLED Source2 LED modules each with 8 high-performance LEDs (Ground/Upper Illumination Component)Color Consistency3-Step MacAdamOperating Temp13°F to +122°FIP RatingIP65		Diffuse	
Fixture DimensionsØ4.5" x 35.4" hFixture Weight23.15 lbsLED Source2 LED modules each with 8 high-performance LEDs (Ground/Upper Illumination Component)Color Consistency3-Step MacAdamOperating Temp13°F to +122°FIP RatingIP65	Finishes	Silver Gray Polyester Powder Coated (DB 703),	
Fixture Weight 23.15 lbs LED Source 2 LED modules each with 8 high-performance LEDs (Ground/Upper Illumination Component) Color Consistency 3-Step MacAdam Operating Temp. -13°F to +122°F IP Rating IP65		Custom RAL Upon Request	
LED Source 2 LED modules each with 8 high-performance LEDs (Ground/Upper Illumination Component) Color Consistency 3-Step MacAdam Operating Temp. -13°F to +122°F IP Rating IP65	Fixture Dimensions	Ø4.5" x 35.4" h	
Color Consistency 3-Step MacAdam Operating Temp. -13°F to +122°F IP Rating IP65	Fixture Weight	23.15 lbs	
Color Consistency3-Step MacAdamOperating Temp13°F to +122°FIP RatingIP65	LED Source	•	
IP Rating IP65	Color Consistency		
.	Operating Temp.	-13°F to +122°F	
Impact Bating IK10	IP Rating	IP65	
infact Rating	Impact Rating	IK10	

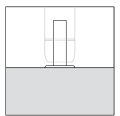


Fixture Dimensions Ø4.5" x 35.4"h





Flush Mount with Buried Base



Surface Mount with Flange Base

ORDERING INFORMATION Example: E-LB21-3011210.

mouorrior		
E-LB21-3011201	Illuminated - Flush Mount with Buried Base	
E-LB21-3011205	Illuminated - Surface Mount with Flange Base	
E-LB21-3011209	Non Illuminated - Flush Mount with Buried Base	
E-LB21-3011210	Non Illuminated - Surface Mount with Flange Base	

сст	Finish
4000K	Silver Gray
	Consult factory for Custom RAL

Job Name/Date:

Fixture Type Designation:

sales@designplan.com www.designplan.com



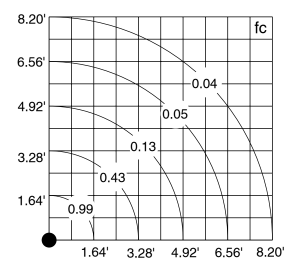
datasheet

E-LB21 ILLUMINATED BOLLARD



datasheet

PHOTOMETRIC DATA Note all Photometry is 4000K



Job Name/Date:

Fixture Type Designation:

sales@designplan.com www.designplan.com **79 Trenton Avenue, Frenchtown NJ 08825** © Copyright 2019 Designplan Lighting, Inc. Published: October 13, 2021 P: 908-996-7710 F: 908-996-7042 2 of 2