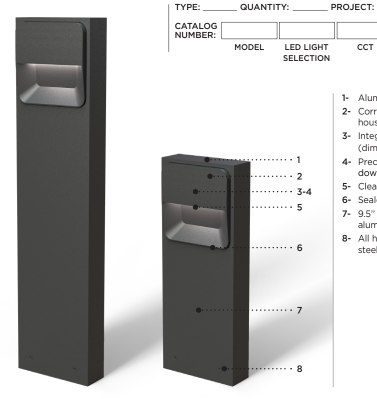


SN825B SERIES **SCENA** BOLLARD

OPTION



1- Aluminum top cover.

CCT

2- Corrosion resistant diecast aluminum

HEIGHT

VOLTAGE

FINISH

- 3- Integrated standard 0-10V driver (dim to <10%).
- 4- Precision LEDs with individual lenses for downlight asymmetric light.
- 5- Clear tampered glass.
- 6- Sealed enclosure with durable gaskets.
- **7-** 9.5" (241mm) x 3.2" (81mm) extruded aluminum rectangular body.
- 8- All hardware in aluminum and stainless steel.



OPTION

MATERIALS

Scena is made of 6063-T6 extruded aluminum alloy and aluminum diecast offering exceptional precision and durability.

The main housing is perfectly sealed with durable gaskets. The integrated LED light module and 0-10V driver are protected by a clear tempered glass. With a distinctive look and perceptible quality, Scena is designed for uniform lighting performance.

ELECTRICAL

DRIVER Standard driver is 0-10V dimming-ready (dims to <10%) with:

120-277 multi-volt compatibility (50-60Hz), operating temperature range of -30°C/-22°F to 60°C/140°F, over current and output short circuit protection.

LED Offered in 2700K, 3000K, 3500K & 4000K / 80CRI.

Optional true amber LED for turtle sensitive areas.

Wavelengths: 609nm to 620nm.

LIFETIME

60,000hrs L₇₀B₅₀ (based on LM-80 report for lumen maintenance).

FINISH

Five-stage preparation process includes preheating of cast aluminum parts for air extraction. Polyester powder coating is applied through an electrostatic process, and oven cured for long term finish.

CERTIFICATION

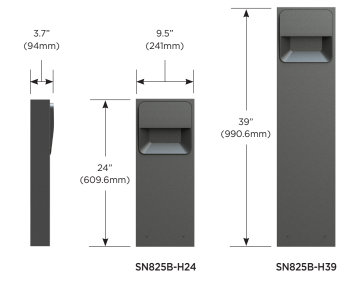
Certified and Approved as per CSA C22.2 No.: 250.0 standard and ANSI/UL 1598 standard, for wet location. Rated IP65.

Photometric testing performed by an independent laboratory in accordance with IES LM-79-08 standards at 25°C.

Lumen depreciation in accordance with IESNA LM80 standards.

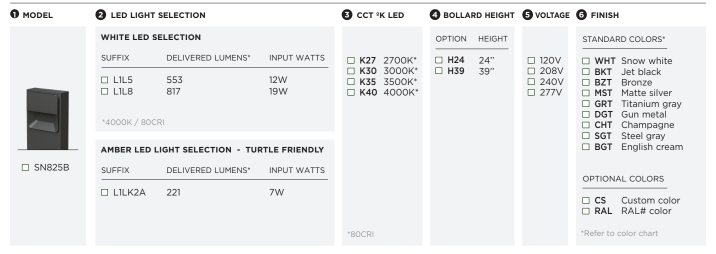
MOUNTING

Maximum weight: 24" 17 lbs (7.7 kg) / 39" 23.4 lbs (10.6 kg) Scena bollard is designed for ease of access and installation. The base plate is secured with a set of (4) 3/8"-16 x 10" lg. galvanized bent anchor bolts. See page 2 for pole base mounting details.



2022 July

LUMINAIRE SELECTION





For IDA certification compliance, luminaire must be ordered with 3000K or warmer.

OPTIONS

PHOTOCELL

Thermal button photocell mounted on backside (as shown on image). Instant turn-on, standard 5-10 second turn-off time delay.

ENVIRONMENT

- ☐ **MG** Marine grade paint¹
- \square NT Natatorium (only available in WHT and BKT)

FAUX WOOD COLORS²

- □ ADG American douglas
- ☐ BRC Birch
- ☐ CHN Chestnut ☐ CRY Cherry
- ☐ KNP Knotty pine
- □ **OFL** Oak □ RSW Rosewood

☐ MPL Maple

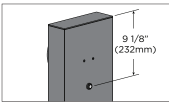
- □ TEK Teak
- □ WLN Walnut

OPTION DETAILS



TRUE AMBER LED

Optional amber LED for turtle sensitive areas. It protects local habitat and promotes sustainability.



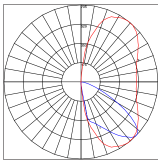
Thermal button photocell mounted on backside. Instant turn-on, standard 5-10 second turn-off time delay.

NOTES

- 1- Marine grade paint for harsh, coastal environment and exposure to salt water. Additional delay required please contact factory for info.
- 2- Faux wood finish not applied to fixture head. Not compatible with marine grade paint.



TYPICAL PHOTOMETRY SUMMARY

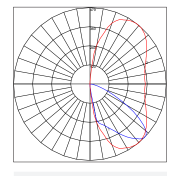


SN825B-L1L8

Total Lms: 817 Lumens
Total Input Watts: 18 W
Efficacy: 44.2 Lumens/Watt
CCT/CRI: 4000K/80

Max. Candela: 705 @ 52.5°H/45°V

BUG: B0-U0-G01

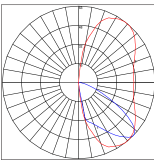


SN825B-L1L5

Total Lms: 553 Lumens Total Input Watts: 12.2 W Efficacy: 45.5 Lumens/Watt CCT/CRI: 4000K/80

Max. Candela: 479.4 @ 52.5ºH/45ºV

BUG: BO-UO-GO1



SN825-L1LK2A

Total Lms: 221 Lumens
Total Input Watts: 6.8 W
Efficacy: 32.5 Lumens/Watt
CCT/CRI: Not applicable

Max. Candela: 190.35 @ 52.5°H/45°V

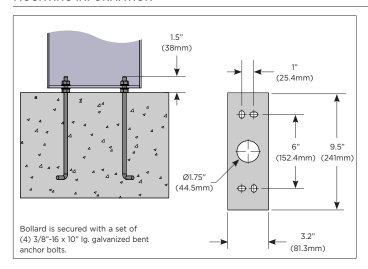
BUG: BO-UO-GO1

LUMEN CONVERSION FACTOR (LCF)		
ССТ	LCF	CRI
2700K	0.91	80
3000K	0.92	80
3500K	0.96	80
4000K	1.00	80

All Photometry shown use the Standard 80CRI 4000K LEDs.

Please visit our web site www.luminis.com for complete I.E.S. formatted download data

MOUNTING INFORMATION



NOTES

1- Tested with Jet Black paint (BKT)

