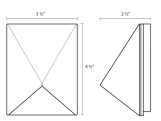
Project:

# Spec Sheet

Description: Compact luminaires direct light down from the pure geometry of a triangular prism. Also available as a <u>Sconce</u>, <u>Panel Sconce</u>, <u>Bollard</u>, and <u>Double Bollard</u>.







## **Dimensions**

Height: Width: Extends: Minimum Extension: Maximum Extension: Canopy/Backplate/Base Width: Canopy/Backplate/Base Depth: Canopy/Backplate/Base Height:	4.5" 3.5" 2.5" 2.5" 2.5" 3 0.5 4.25
---	--

## **Electrical Specs**

Bulb(s) Included?:	Yes
Bulb 1 Type:	Integral LED
Bulb Quantity:	1
Input Voltage:	120VAC
Wattage:	10
Initial Lumens:	980
Color Temperature:	3000K
CRI:	90
Power Supply Type:	Transformer

mer

Power Supply Quantity: Power Supply Location: Outlet Box Dimming Type:  $\mathsf{ELV}$ Bulb Max Wattage: 10

## Installation

Installation:	Licensed electrician
	required
Installation Orientation:	Vertical

## **Shipping**

Carton 1 L x W x H:	6" X 7" X 6"
Carton 1 Gross Weight:	2 LBS
Fixture Weight:	1

#### **Shade**

Shade 1 Material: Diecast Aluminum

## **Available Finishes**

Available Finishes: Textured Bronze (.72), Textured Gray (.74), Textured White (.98)

# **General Listings**

Features:	Wet Rated
Certification:	cETL
Color/Finish:	Textured
	Bronze (.72)
Dark Sky Friendly:	Υ