

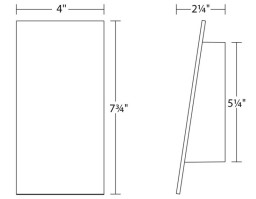
Project:

Angled Plane Narrow Downlight LED Sconce Spec Sheet

SKU: 2361.72-WL Learn more at:
<https://sonnemanlight.com/angled-plane-narrow-downlight-led-sconce>

Description:
SONNEMAN's Angled Plane Narrow Downlight LED Sconce is part of our Inside-Out collection, which relates to the architectural notion of connecting the interior to the exterior of a space with beautifully executed forms of sculptural presence and simplicity that are equally at home inside or out. May be installed in wet locations.
SONNEMAN's Angled Plane Narrow Downlight LED Sconce is part of our Inside-Out collection, which relates to the architectural notion of connecting the interior to the exterior of a space with beautifully executed forms of sculptural presence and simplicity that are equally at home inside or out. May be installed in wet locations.

Angled Plane Narrow Downlight LED Sconce is part of our Inside-Out collection, which relates to the architectural notion of connecting the interior to the exterior of a space. Also available as a [Narrow Sconce](#), [Downlight Sconce](#), and [Sconce](#).



Type #:

Dimensions

Height:	7.75"
Width:	4"
Extends:	2.25"
Minimum Extension:	2.25"
Maximum Extension:	2.25"
Canopy/Backplate/Base Depth:	2.5
Canopy/Backplate/Base Height:	5.25

Electrical Specs

Bulb(s) Included?:	Yes
Bulb 1 Type:	Integral LED
Wattage:	10
Initial Lumens:	420
Delivered Lumens:	360
Color Temperature:	3000K
CRI:	90
Power Supply Type:	Transformer
Power Supply Quantity:	1
Power Supply Location:	Canopy
Dimming Type:	ELV
Bulb Max Wattage:	10

Installation

Installation:	Licensed electrician required
Installation Orientation:	Vertical

Shipping

Carton 1 L x W x H:	11" X 7" X 5"
Carton 1 Gross Weight:	2 LBS
Fixture Weight:	2

Shade

Shade 1 Material:	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:	Y