

Project:

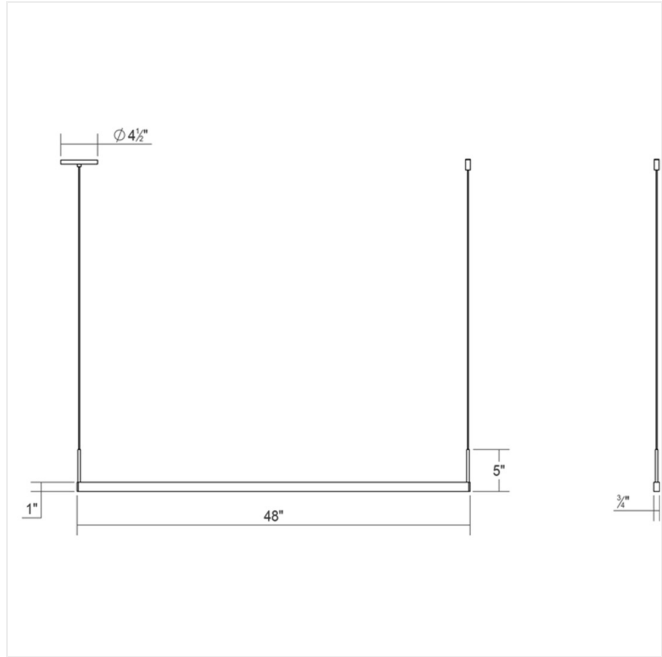
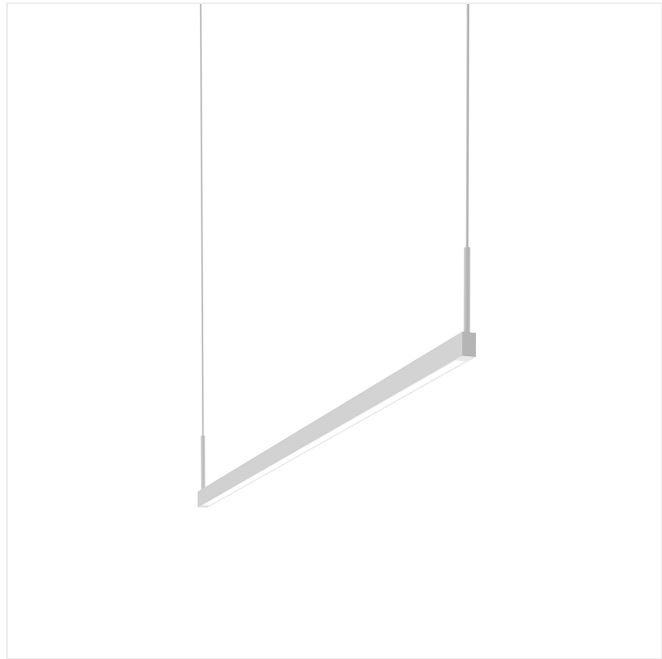
# Thin-Line LED Pendant Spec Sheet

SKU: 2816.03-4-J20

One of our best selling families, Thin-Line is a system of minimally scaled LED linear pendants, [uplight/downlight wall bars](#), and [indirect light wall bars](#). Thin-Line is offered in a variety of lengths, finishes, and lighting configurations. Thin-Line Pendants are available in single- and double-sided configurations; the single-sided configurations can be installed as a downlight or up-light, providing direct or indirect illumination. The driver for this fixture must be installed in a remote location. If you would like the look of a smaller canopy than our standard, our [Optional Mini Box Canopy](#) is also available for the Thin-Line LED Pendant.

Learn more: <https://sonnemanlight.com/thin-line-led-pendant>

Type #:



## Dimensions

Height:	5"
Width:	48"
Length:	0.75"
Canopy/Backplate/Base:	4.5"
Hanging Details:	20' Adjustable Cable
Size:	4' One-Sided
Canopy/Backplate/Base Height:	0.5"

## Electrical Specs

Bulb(s) Included?:	Yes
Bulb 1 Type:	Integral LED
Bulb Quantity:	1
Input Voltage:	120VAC
Wattage:	22
Initial Lumens:	1450
Delivered Lumens:	900
Kelvin:	3000K
CRI:	90
Power Supply Type:	Driver
Power Supply Quantity:	1
Power Supply Location:	Remote
Dimming Type:	TRIAC/ELV

## Installation

Installation:	Licensed electrician required
Sloped Ceiling Compatible?:	Compatible
Cord Length:	20 ft
Minimum Hanging Height:	5.75"
Maximum Hanging Height:	245"

## Shipping

Carton 1 L x W x H:	51" X 7" X 4"
Carton 1 Gross Weight:	5 LBS

## Shade

Shade Material:	Aluminum w/Optical Acrylic
-----------------	----------------------------

## General Listings

Features:	Damp Rated
Certification:	C-ETL-US
Color/Finish:	Satin White (.03)

## Available Finishes

Available Finishes:	Bright Satin Aluminum (.16), Satin Black (.25), Satin White (.03)
---------------------	---

## Available Color Temperatures

Available Color Temperatures:	2700K, 3000K, 3500K
-------------------------------	---------------------