

Project:

Modern Tiers 16" Flat LED Pendant Spec Sheet

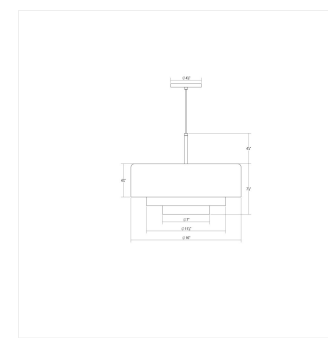
SKU: 3526.14

Modern Tiers Pendants celebrate pure modern geometry and functional simplicity. Smooth, muted concentric tiered rings—domed or in a flat drum shape—channel light downward, creating an illuminating LED glow within a sculptural form. Scaled for residential, hospitality and commercial settings for an enduring modern presence.

 $Learn\ more:\ \underline{https://sonnemanlight.com/modern-tiers-pendant}$

Type #:





Dimensions

| Height: | 11.75" |
|-------------------------------|---------------------|
| Diameter: | 16" |
| Canopy/Backplate/Base: | 4.5" |
| Hanging Details: | 20' Adjustable Cord |
| Shape: | Flat |
| Size: | 16" |
| Canopy/Backplate/Base Height: | 0.5" |

Electrical Specs

| Bulb(s) Included?: | Yes |
|------------------------|-----------------|
| Bulb 1 Type: | Integral LED |
| Bulb Quantity: | - 1 |
| Input Voltage: | 120-277VAC |
| Initial Lumens: | 1680 |
| Color Temperature: | 3000K |
| CRI: | 90 |
| Power Supply Type: | Driver |
| Power Supply Quantity: | 1 |
| Power Supply Location: | Outlet Box |
| Dimming Type: | TRIAC/ELV/0-10V |
| Bulb Max Wattage: | 16 |

Installation

| Installation: | Licensed electrician required |
|-----------------------------|-------------------------------|
| Sloped Ceiling Compatible?: | Compatible |
| Cord Length: | 20' Adjustable Cord |
| Minimum Hanging Height: | 12.75" |
| Maximum Hanging Height: | 251.75" |
| | |

Shade

| Shade Material: | Metal |
|-------------------|--------------|
| Shade 1 Color: | Brass Finish |
| Shade 2 Material: | Metal |
| Shade 2 Color: | Satin White |
| Shade 3 Material: | Metal |
| Shade 3 Color: | Satin White |

General Listings

| Features: | Damp Rated |
|--------------------|--------------------|
| Certification: | C-ETL-US |
| Color/Finish: | Brass Finish (.14) |
| Dark Sky Friendly: | Ň |

Available Finishes

Available Finishes:

Brass Finish (.14), Satin Black (.25), Satin White (.03)

3000k

Available Color Temperatures

Available Color Temperatures: