

### Project:

# Proton Beta Chandelier Spec Sheet

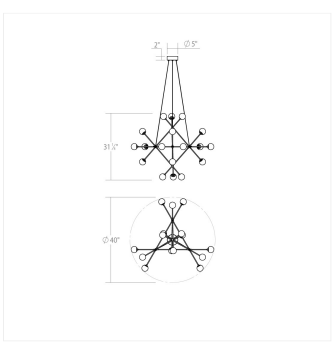
**SKU**: 2084.37W

Configured in a bottom-weighted tripod called Alpha, or in a double pyramid configuration called Beta, these amazingly scaled fixtures could only be achieved through superior engineering and technology. Available in two finishes with several glass options, Proton brings art to the structure of simplicity.

 $Learn\ more:\ \underline{https://sonnemanlight.com/proton-beta-chandelier}$ 

#### Type #:





### **Dimensions**

 Height:
 31.25"

 Diameter:
 40"

 Canopy/Backplate/Base:
 5"

 Hanging Details:
 6' Adjustable Cord

 Canopy/Backplate/Base Height:
 2"

### **Electrical Specs**

Bulb(s) Included?: Bulb 1 Type: Bulb Quantity: Input Voltage: Integral LED 18 120VAC Wattage: Initial Lumens: 3960 **Delivered Lumens:** 2520 Kelvin: CRI: 90 Power Supply Type: Power Supply Quantity: Power Supply Location: Driver Canopy TRIAC/ELV Dimming Type: Bulb Max Wattage:

#### Installation

Installation: Licensed electrician required Sloped Ceiling Compatible?: Compatible up to 45° Cord Length: 6 ft Minimum Hanging Height: 34" Maximum Hanging Height: 90"

### Shipping

Carton 1 L x W x H: 32" X 30" X 10"
Carton 1 Gross Weight: 16 LBS

#### Shade

Lens Type: White Crushed Glass Shade Material: Glass

### **General Listings**

Certification: C-ETL-US
Color/Finish: Polished Black Nickel (.37)

## Available Finishes

Available Finishes: Polished Black Nickel w/Smoke Glass, Polished Black Nickel w/White Crushed Glass, Satin Nickel w/White Crushed Glass

# Available Color Temperatures

Available Color Temperatures: 3000k

# Options In This Family

sku	Size	Wattage	CRI	Delivered Lumens
2084.XXW		48	90	2520
2084.XXK		48	90	2520