

LED PENDANTS

CENTURY COLLECTION



**CONTEMPORARY DESIGN
WITH INTEGRATED LED**

**EXCEPTIONAL COLOR
RENDERING**

VARIETY OF FINISHES

**DESIGNED FOR TRACK
LIGHTING COMPATIBILITY***

SUGGESTED APPLICATIONS

Kitchen Islands
Home & Residential Bars
Lobbies & Seating Areas

Modern lighting solutions offer contemporary styling at its finest, and the Century pendants are no exception! The clean lines, minimalist shape, and integrated LED all contribute to the design of these sleek fixtures, perfectly suited for today's decor. These pendants are also compatible with SATCO's H-style track system; just remove the canopy and add a coordinating track adapter to create a beautiful track system optimized to your needs.



GENERAL SPECIFICATIONS

Input Voltage: 120V
Frequency: 60Hz
Power Factor: 0.9
Wattage: 12W
Lumens: 1,020
CCT: 3000K
CRI: 90
Efficacy: 85 LPW
Functional Life: 30,000 Hours

Dimming: Phase-Cut Dimmable down to 10%
Beam Angle: 36°
Ambient Operating Temperature: -20°C (-4°F) to +40°C (+104°F)
Construction: Aluminum
Lens: Clear Acrylic
Dimensions: 16.05" H x 2.56" D
Weight: 2.51 Lbs
Wire Length: 8'



FINISHES



Matte Black
Powder Coated
(62-816)



Matte White
Powder Coated
(62-817)



Matte Black/Brushed Brass
Powder Coated
(62-818)



Matte Black/Brushed Nickel
Powder Coated
(62-819)



Ash Wood
Water Transfer Printed
(62-820)

OPTIONAL ACCESSORIES (SOLD SEPARATELY)



White Track
Adapter
(TP231)



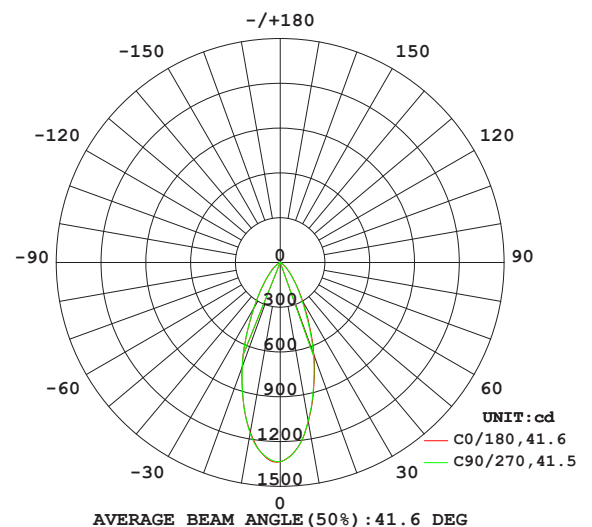
Black Track
Adapter
(TP232)



Brown Track
Adapter
(TP233)

PHOTOMETRICS

Luminous Intensity Distribution Diagram



This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

*Requires track adapter (sold separately)

Fixture may not be compatible with all dimmers. Please visit satco.com for a list for compatible dimmers.

Specifications are subject to change without prior notice.