SATCO NUVO





CONTEMPORARY DESIGN

EXCEPTIONAL COLOR RENDERING

DESIGNED FOR SATCO'S H-STYLE TRACK

24° OR 36° BEAM ANGLE OPTIONS

SUGGESTED APPLICATIONSWide variety of residential and

Wide variety of residential and commercial settings

LED TRACK HEAD LIGHTING

CINCH STYLE



SATCO|NUVO's LED Cinch Style Track Heads deliver focused lighting, ideal for both residential and commercial spaces. Compatible with SATCO's H-style track system, these contemporary track heads are perfect for enhancing any environment. Available in four finishes and two beam angles, they're the go-to choice for creating the perfect atmosphere.







LED TRACK HEAD LIGHTING CINCH STYLE

GENERAL SPECIFICATIONS

Input Voltage: 120V Efficacy: 85 LPW

Frequency: 60Hz Functional Life (L70): 30,000 Hours

Watts: 12W Dimmable: Yes

Lumens: 1,020 Ambient Operating Temperature: -20°C (-4°F) to +40°C (+104°F)

Input Current: 0.100A Track Type: H-Style Track Adapter CCT: 3000K Construction: Die-Cast Aluminum

Power Factor: >0.9 Lens Material: PMMA CRI: 90 Weight: 0.57 Lbs









ITEM SPECIFICATIONS / ORDER INFO

Item	Finish	Beam Angle	Case QTY
TH631	Matte Black	24°	12
TH632	Matte White	24°	12
TH633	Matte Black/Brushed Brass	24°	12
TH634	Matte Black/Brushed Nickel	24°	12
TH641	Matte Black	36°	12
TH642	Matte White	36°	12
TH643	Matte Black/Brushed Brass	36°	12
TH644	Matte Black/Brushed Nickel	36°	12

Use with SATCO|NUVO H-style track systems to comply with cETLus Listing and Warranty requirements.

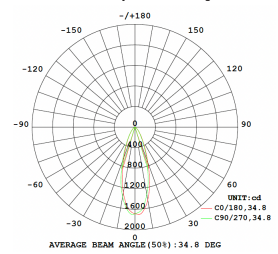
OPTIONAL TRACK ADAPTERS

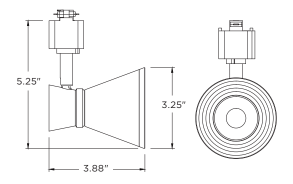
Item	Description	
TP247*	Black Single Monopoint, Round, Metal	
TP248*	White Single Monopoint, Round, Metal	
TP249*	Black Triple Monopoint, Round, Metal	
TP250*	White Triple Monopoint, Round, Metal	
TP142	White, Single Monopoint, Square, Plastic	
TP143	P143 Black, Single Monopoint, Square, Plastic	

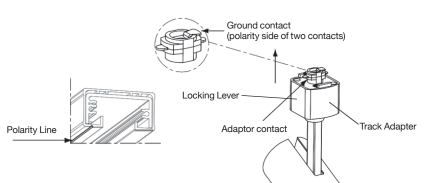
^{*}Available Dec 2023

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. Fixture may not be compatible with all dimmers.