## Yashar Mains Scope Accent Head - 2.5" Round (64mm)

Track Accent Head (For use with Yashar Mains Track)



## The Yashar Family

Welcome to the Yashar Mains Scope track accent light, for use with our Mains track. The accent light, a derivative of the Scope Original Monopoint, features integral drivers mounted in the track adaptor. Available driver types include 0-10 volt, DMX, DALI-2 and phase dimming options. Sources include static white LEDs in a variety of color temperatures, as well as our proprietary Ambient Dim<sup>™</sup> chips, & Tunable White. In addition, all of The finish options available in the Monopoint are available for the Yashar version.



#### PROJECT:

TYPE:

## SPECIFIER:

DATE:

#### Key Points (YSMH-SCO) Housing

- Track accent head for use in Yashar Mains Track.
- Adjustable 360° degree rotation and 90° degree tilt.
- 40 finish options, including anodized, brass, painted + Custom/RAL#.
- Precision CNC machined aluminum in New Jersey.
- Track mounted with integral drivers in track adaptor fitting.

#### Source / Optics

- 4 beam spreads 20°, 28°, 40° and 60°
- Up to 1307 delivered lumens.
- <2 MacAdams Ellipses (<2 SDCM) for fixed white.
- 2400K, 2700K, 3000K, 3500K, 4000K, Ambient Dim<sup>™</sup> in 3 CCT ranges: 2700K-2200K, 3000K-1900K, & 3000-2200K RGBWW: 1800K-6500K
- 90+ CRI, 60+ R9 Standard, 95+ CRI, 90+ R9 available with Ambient Dim<sup>™</sup> option
- Image Association (Construction)
  Image Ass
- Lifetime: L87B3>55,000 hours at 40°C Ambient

## Driver And Control

- 120 volt.
- 0-10 volt, phase, or DALI-2.
  DALI-2 control enables individual control of each fixture.
- For track mount heads, 0-10 volt dimming control provides single zone of dimming control on 120 volt (2 or 3 circuit track) as the circuits are combined on the 0-10 volt control side. For two circuit applications ELV/Triac drivers are available to dim each circuit separately as there is a separate neutral for each circuit. We do not recommend using the ELV/Triac drivers in three circuit applications, as the three circuits share a common neutral. Refer to YSMT cutsheets for details on voltage and circuiting.

# PXX- Powder Coat Paint examplesAXX- Anodize finish examplesAMXX- Matte AnodizeBXX- Brass finishImage: Description of the paint P13 Moog BronzeImage: Description of the paint P13 Moog B

## Finish Options - See finish guide for full spectrum of colors

www.specialty-lighting.com © 2025 Specialty Lighting Industries NOTE: Last Updated on Tue, Jul 8, 2025 10:22 AM. These specifications are subject to change without notice. Specialty Lighting Industries 1306 Doris Ave., Ocean, NJ 07712 Tel. 732.517.0800 | Fax 732.517.0971 Track Accent Head (For use with Yashar Mains Track)



# **Ordering Codes**

PROJECT:

SPECIFIER:

DATE:

TYPE:

QUANTITY:

#### Ordering Code Example: YSMH-SCO-C14-30-28-TD3-AM01-97L

FIXTURE	SOURCE / WATTS	ССТ	BEAM	DRIVER / CONTROL	HEAD FINISH	LENS ACCESSORIES
YSMH-SCO						
Yashar Mains Scope Original Track Head - YSMH-SCO	Citizen      C14    ●      14W    1292Lm*      90+CRI, 60+R9    C20      21W    1422Lm*      90+CRI, 60+R9    Tunable      T9    90+CRI, 60+R9      Tunable White    T14      90+CRI, 60+R9    Tunable White      T20    ●      21W    1490Lm^A      90+CRI, 60+R9    Tunable White      T20    ●      21W    1490Lm^A      90+CRI, 60+R9    Tunable White      RGBWW    80+CRI, 93+R9      *64 Only    Adbient Dim <sup>TM</sup> A14    ●      15W    851Lm*      95+CRI, 90+R9    A20      21W    858Lm      95+CRI, 90+R9    A20      21W    858Lm      95+CRI, 90+R9    A20      21W    858Lm      95+CRI, 90+R9    A20      414    ●      15W    851Lm*      95+CRI, 90+R9    A20      420    ●      21W    858Lm      95+CRI, 90+R9      A20	24 2400K 27 2700K 30 3000K 35 3500K 40 4000K Tunable TW1840 1800-4000K Tunable White <i>w/TD2 &amp; TD4</i> TW2765 2700-6500K Tunable White <i>w/TD2 &amp; TD4</i> TW2765 2700-6500K Tunable White <i>w/TD2 &amp; TD4</i> RGBWW R1865 1800-6500K RGBWW Dynamic Color Changing <i>*TD4 Only</i> Ambient Dim <sup>TM</sup> 2722 <sup>*</sup> 2700-2200K *A14 Only 3019 3000-1900K 3022 <sup>*</sup> 3000-2200K *A14 Only	20 Spot 28 Narrow Flood 40 Flood 60 Wide Flood	TD1 0-10V 2.0%, (120-277V) linear TD2 DALI-2 1.0%, (120-277V) linear TD3 ELVTriac 5.0%, (120-120V) linear TD4A DMX 0.1%, UNV (120-277V) Universal DMX Driver/Controller <i>RGBWW-DMX</i> <i>^</i> I/INCLUDES DMX/RDM COMPATIBLE DRIVER WITH BUILT-IN DECODER - CONTROLLER BY OTHERS	AM01 Black Matte Anodize^ AMXX Specialty Matte Anodize Color*^ AM1-AM36 A32 Clear Anodize^ Clear Anodize^ AXX Specialty Anodize Color*^ A1-A36 W White Paint PXX Specialty Paint Color* P01-P15 B05 Satin Brass^ B01-B07 B01-B07 Note: Track adaptor furnished in White with W finish head. Other finishes furnished in White W M finishes furnished in White W M finishes furnishes furnishes furnishes furnishes furnishes furnishes furnishes furnishes furnishes furnishes furnishes furnishes furnishes furnishes furnishes furnishes furnishes f	Reflector (lamp) Media 91L Soite 97L Black Hexcel Louver XXL Other reflector (lamp) media*

Track Accent Head (For use with Yashar Mains Track)



## Dimensions



Track Accent Head (For use with Yashar Mains Track)



## Dimensions







# Photometric Table

ble All data below are delivered lumens based on goniometer measurements of production representative product. All lumen values can vary +/- 10% from LED manufacturer rated nominal flux. The following combinations do not meet California Title 24 efficacy requirements - Ambient Dim 15°.



All Measurements are delivered lumens based on 3000K unless otherwise noted below. Ambient Dim measured at full output. ISO CD Plots based C14 Source.



# Color Data

All data below are delivered lumens. Color and flux information based on goniometer measurements of production representative product. All values can vary +/- 10% from LED manufacturer data range as listed on their datasheet.

## Citizen Source C14

- <2 MacAdam Ellipse (<2 SDCM)
- 90+ CRI and RF

Spectra

• 60+R9, Hue Bin 1



CRI: 93.9 (R1-R8)

# Ambient Dim Source A14 (AD - 3000k to 1900k)

- <3 MacAdam Ellipse (<3 SDCM)
- 95+ CRI and RF
- 90+R9, Hue Bin 1
- Follows Black Body Locus through dimming range



