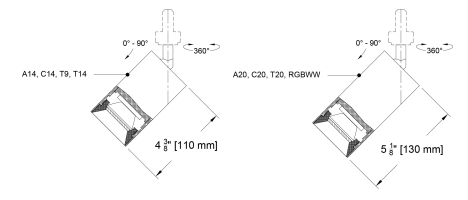
specialty lighting industries

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™ 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)

<u>Housing</u>

- 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[™] 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™ option
- Supports CA Tilte 24 Requirements to JA8 in most configurations.
- 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.

Finish Options - See finish guide for full spectrum of colors



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	1 4-30-28-ТDЗ-АМ01 сст	BEAM	DRIVER / CONTROL	HEAD FINISH	LENS ACCESSORIES		
FIXTURE	SOURCE/ WATTS	CCI	DEAW	DRIVER / CONTROL	READ 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^ 90+CRI, 60+R9 Tunable White RGBWW RGBWW 13W 1346Lm 96+CRI, 93+R9 *E4 Only Ambient Dim TM A14 15W 851Lm* 95+CRI, 90+R9 A20 21W 858Lm 95+CRI, 90+R9 Supports CA Title 24 compliance to JA8 requirements. *Based on 28° Beam	24 2400K 27 2700K 30 3000K 35 3500K 40 4000K Tunable TW1840 1800-4000K Tunable White w/ TD2 & TD4 TW2765 2700-6500K Tunable White w/ TD2 & TD4 RGBWW R1865 1800-6500K RGBWW Dynamic Color Changing *TD4 Only Ambient Dim™ 2722 * 2700-2200K *A14 Only 3019 3000-1900K 3022 * 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 ELV/Triac 5.0%, (120-120V) linear TD4^ DMX 0.1%, UNV (120-277V) Universal DMX Driver/Controller RGBWW-DMX ^ INCLUDES DMX/RDM COMPATIBLE DRIVER WITH BUILT-IN DECODER - CONTROLLER BY OTHERS	AMXX Specialty Matte Anodize Color*^ AM1-AM36 A32 Clear Anodize^ AXX Specialty Anodize Color*^ A1-A36 W White Paint PXX Specialty Paint Color* P01-P15 B05 Satin Brass^ BXX Brass Finishes*^ B01-B07 Note: Track adaptor furnished in White with W finish head. Other finishes furnished with a black track adaptor unless otherwise specified. ^Stem comes in selected color * See Finish Guide	Reflector (lamp) Media 91L Solite 97L Black Hexcel Louver XXL Other reflector (lamp) media* LENS ACCESSORY ACCESSORY LINK FINISH GUIDE LINK		

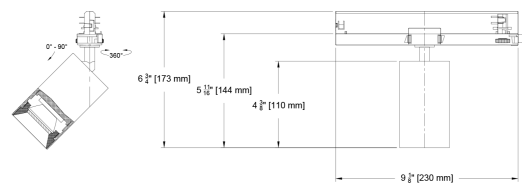


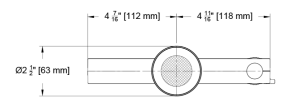
Dimensions

Yashar Mains Scope Track Head

Standard Mount | A14, C14, T9, T14

(YSMH-SCO-)

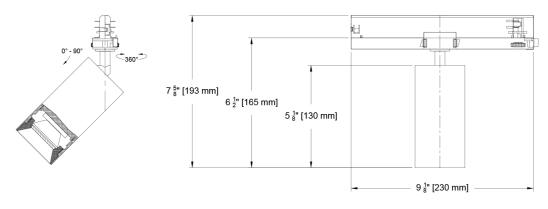


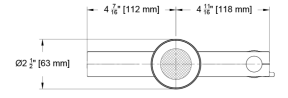


Yashar Mains Scope Track Head

Standard Mount | A20, C20, T20

(YSMH-SCO-)



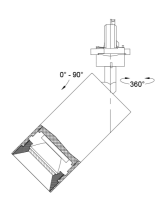


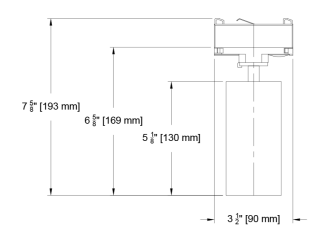


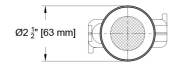
Dimensions

Yashar Mains Scope Track Head

(YSMH-SCO-)









Photometric Table

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°.

CYLINDEF Beamsprea			20°			28°			40°				60°					
		stem ts (W)	Delivered Lumens (lm)	Lumens/ Watt	Peak CD	10% Field	Delivered Lumens (lm)	Lumens/ Watt	Peak CD	10% Field	Delivered Lumens (lm)	Lumens/ Watt	Peak CD	10% Field	Del. Lumens (lm)	Lms/ Watt	Peak CD	10% Field
Citizen C14	1	14	1290	92	4733	68°	1292	92	3395	71°	1255	90	2296	74°	1307	93	1702	78°
Ambient Dim A1	4 1	15	851	58	3509	66°	810	55	2246	71°	783	54	1519	73°	836	57	1105	77°
CCT Multiplier																		
CCT	Citizen	1	Beam angle			Beam angle			Beam angle			Beam angle						
2700	0.95		90			90 75 60 45 30 19 0 45 30 45 26.2°			90 90 75			90 75 60 45 30 15 0 15 0 45 58.6°						
3000	1.00		60 60		60 60													
3500	1.02		45 30 15 0 15						30 15 0 15 38.5°									
4000	1.03		19.2°															

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

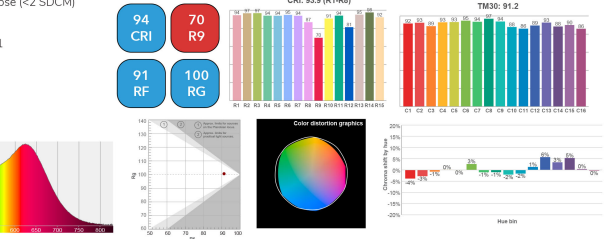


Color Data

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
- 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

