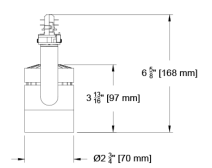
Yoke Mounted Track Head (For use with Yashar Mains Track)

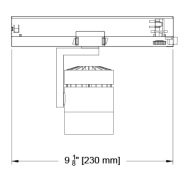


The Yashar Family

Welcome to the Yashar Mains Mosaic Medium track accent light, available in 120 volts. The yoke mounted Mosaic Medium heads feature integral drivers mounted in the track adaptor. Available driver types include 0-10 volt, DALI and phase dimming options. A higher flux version is available in the Yashar Mains Mosaic Large Head. You have found the Yashar Mains Mosaic Medium track head compatible with Yashar Mains Track. We hope that you enjoy the details.







PROJECT: TYPE:

SPECIFIER: DATE:

Key Points (YSMH-MSC-M)

<u>Housing</u>

- Track accent head for use in Yashar Mains Track.
- Die-cast aluminum housing with twist off bezel assembly for access to accessories and optics.
- Available in Black or White painted finish.
- Yoke mounted head, adjustable 360° degree rotation and 90° degree tilt.
- Track mounted with integral drivers in track adaptor fitting.

Source / Optics

- 4 beam spreads 16°, 22°, 35° and Wall Wash Options Available
- Fixture can take up to two lens accessories.
- Up to 1541 delivered lumens
- <2 MacAdams Ellipses (<2 SDCM) for fixed white
- 90+ CRI, 60+ R9 Standard, 95+ CRI, 90+ R9 available with Ambient Dim option
- CCT available in 2400K, 2700K, 3000K, 3500K, 4000K
- Fixture supports CA Title 24 compliance meeting JA8 requirements.
- Lifetime: L87B3>55,000 hours at 40°C Ambient

Driver And Control

- 120 volt.
- 0-10 volt, phase and DALI. DALI 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.

Yashar Mains Mosaic Medium Accent Head - 2-3/4" Diameter (70mm)

Yoke Mounted Track Head (For use with Yashar Mains Track)



Ordering Codes

PROJECT: SPECIFIER:

DATE: TYPE: QUANTITY:

Ordering Code Example: YSMH-MSC-M-C14-35-16-TD1-B-91L

YSMH-MSC-M	
Yashar Mains Mosaic Head - Medium Citizen 24 16 TD1 0-10V 2.0%, (120-277V) linear Blade 119Lm* 90+CRI, 60+R9 27 22 Narrow Flood TD2 DALI-2 1.0%, (120-277V) linear TD3 DALI-2 1.0%, (120-277V) linear TD3 ELV/Triac 5.0%, (120-120V) linear Note: Apert A0 A0 A0 Note: Apert Note: Apert	Reflector (lamp) Media 91L Solite 97L Black Hexcel Louver XXL Other reflector (lamp) media* XB Cross Baffle *Not applicable with Wall Wash LENS RCESSORY ACCESSORY ACCESSORY LINK

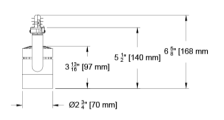


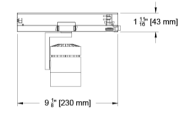
Dimensions

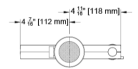
Yashar Mosaic Medium Track Head

Standard Mount

(YSMH-MSC-M-)



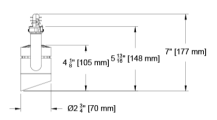


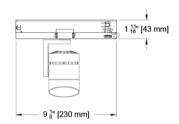


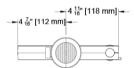
Yashar Mosaic Medium Track Head

Standard Mount / Wall Wash

(YSMH-MSC-M-WW)



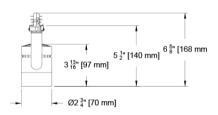


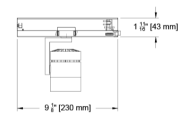


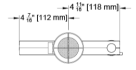
Yashar Mosaic Medium Track Head

Standard Mount/Cross Baffle

(YSMH-MSC-M-XB)



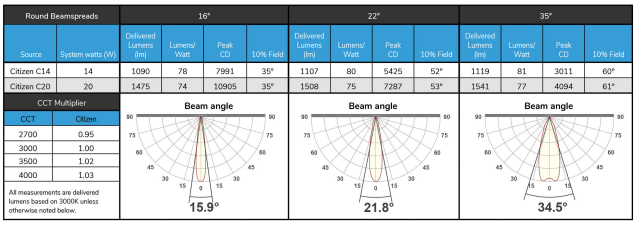






Photometric Table

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.



ISO cd Plots based upon C20 Source. Refer to photometry tab on product page for exact ICO cd plot and IES files.

Yoke Mounted Track Head (For use with Yashar Mains Track)

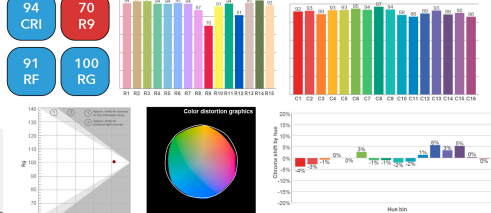


Color Data

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, C20

- <2 MacAdam Ellipse (<2 SDCM)
- 90+ CRI and RF
- 60+R9, Hue Bin 1



CRI: 93.9 (R1-R8)

