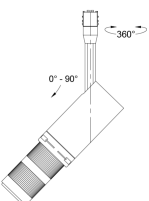
Track Accent Head (For use with Yashar™ Low Voltage Track)



The Yashar™ Family

The Yashar™ Family Framing Projector is engineered to concentrate light into a focused area, using advanced optical technology to direct it exactly where it's needed. These lights are especially effective in creating striking light and effects, making them an essential tool for designers aiming to achieve powerful visual impact.





PROJECT: TYPE:

SPECIFIER: DATE:

Key Points (YSLH-SCFP)

Housing

- Track accent head for use in Yashar[™] Low Voltage Track
- For use with A.A.G Stucchi surface and recessed track
- Finishes: Standard White or Black
- Accepts Accessories (filters, GoBo, etc)
- Track mounted with integral drivers in track adaptor fitting
- Durable die-cast aluminum craftsmanship

Source / Optics

- 360° horizontal rotation & 90° vertical aiming
- Precise, high definition built-in zoomable and shapeable projection IP20
- Beam Range 20°-35°
- 10W Output
- 2700K, 3000K, 3500K, 4000K
- 90+ CRI, 60+ R9 Standard
- Supports CA Title 24 part 6 Requirements to JA8

Driver And Control

 Phase, 0-10V or DALI-2 protocol. DALI-2 control enables individual control of each fixture. Track Accent Head (For use with Yashar™ Low Voltage Track)



Ordering Codes

PROJECT: SPECIFIER:

DATE: TYPE: QUANTITY:

Ordering Code Example: YSLH-SCFP-C9-27-15-TD1-AM01-91L/97L

90+CRI, 60+R9 10 Watt 30 3000K TD2	
Projector Track Head 10W 2700K Range 0-10V Bla 200K, (48-277V) linear 30 3000K TD2	
combinance to LAR requirements 35	B ack Paint W ite Paint^

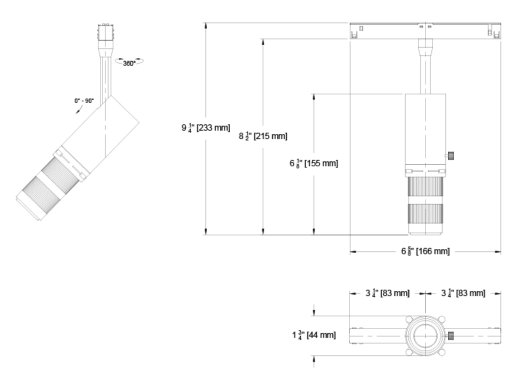


Dimensions

Yashar Low Voltage Framing Projector

10W Track Mount

(YSLH-SCFP-)



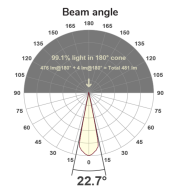


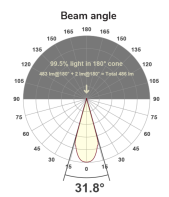
Photometric Table

All data below is based from goniometer measurement of production representative product. All lumen values can vary +/- 10% from LED manufacturer rated nominal flux.

Values subject to change without notice.

0 Watt	YSMH-SCFP Beamspreads	Narrow °						Wide °					
		Delivered Lumens (lm)	Lumens/ Watt	Peak CD	CRI	R9	10% Field	Delivered Lumens (lm)	Lumens/ Watt	Peak CD	CRI	R9	10% Field
1	10W	476	43	3892	92	73	27°	483	44	2162	92	73	37°







10W

All Measurements are delivered lumens based on 3000K unless otherwise noted below.

All data below is based from goniometer measurement of production representative product. All lumen values can vary +/- 10% from LED manufacturer rated nominal flux.

Values subject to change without notice.

