# ARCHITECTURAL LIGHT SLOTS (ALS)

## H02: 4-3/4" APERTURE

Top-Mounted luminaires provide up to 1800 Lumens and 98 CRI, Field Adjustable w/ HVAC & Emergency Integration.

#### H06: 6" APERTURE

Magnet-Mounted Zoom Object, Wallwash and Fixed Optic Object luminaires, 1800 Lumens, 98 CRI.

#### H09: 5-1/2" APERTURE

Side-Mounted Zoom Object, Wallwash and Fixed Optic Object fixtures, 1800 Lumens, 98 CRI, LED Back-Lighting.

#### H10: 5-1/2" APERTURE

Side-Mounted Zoom Object, Wallwash and Fixed Optic Object fixtures, 1800 Lumens, 98 CRI, LED Back-Lighting.

#### SSS: 2-1/4" DIA. APERTURE

Center-Mounted Object Fixture, 1800 Lumens, 98 CRI, 2700K, 3000K, 3500K. Provides up to 8 Circuits, 2" Dia. Aperture and Emergency.













Litelab Slot Systems represent over 20 years of research and development in the field of linear recessed lighting. All systems provide seamless aestethic integration at the finished ceiling and building systems integration for HVAC, Emergency, Sensor Networks, Power and Data.

Available for use in Gypsum, Wood, Stone, Acoustical Tile and other Ceiling Types, Litelab's ALS systems also include corners of variable degrees, and custom solutions for unique conditions.

ALS Fixtures provide a wide array of options, including 10° - 30° zoom, Wallwashing and Fixed Optic Object luminaires, up to 1800 Lumens, 98 CRI, and 2700K, 3000K or 3500K CCT. Dim-to-Warm and Tunable White options are also available.

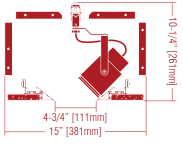
ALS H06, H09 and H10 offer an option for linear LED back-lighting, which can enhance the visual impact of the overall design, while also providing wayfinding cues.

Ideal for Corporate, Hospitality, Retail and Residential applications, Litelab's ALS Systems provide flexibility and elegance to any design!

## M3Z | M3W | M3O







Aperture: Overall Dimensions: Fixture Mounting: Ceiling Compatibility: Options: 4-3/4" [111mm] 15" [381mm] W x 10-1/4" [261mm] H Center Gypsum, Wood, Acoustical Tile, Custom Field Adjustable, Beam Jumpers, HVAC & Emergency Integration

# Y3Z | Y3W | Y3O

Lumen Output: CRI: CCT: Optics: Lumen Output:

CRI

CCT:

Optics:

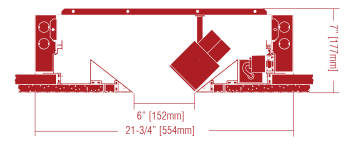
1800 Lumens 93 CRI 2700K, 3000K, 3500K 10° - 30° Adjustable Focus

> 1800 Lumens 93 CRI 2700K, 3000K, 3500K Wallwash

Lumen Output: CRI: CCT: Optics:







Aperture: Overall Dimensions: Fixture Mounting: Ceiling Compatibility: Options: 6" [152mm] 21-3/4" [554mm] W x 7" [177mm] H Magnet (Variable Position) Gypsum, Wood, Acoustical Tile, Custom Linear LED Back-lighting, Beam Jumpers HVAC, Data & Emergency Integration

# M3Z | M3W | M30

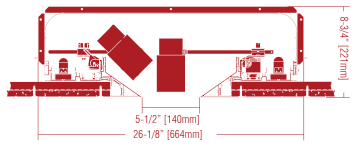
Lumen Output: CRI: CCT: Optics: 1800 Lumens 93 CRI 2700K, 3000K, 3500K 10° - 30° Adjustable Focus

Lumen Output: CRI: CCT: Optics:

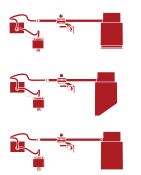
Lumen Output: CRI: CCT: Optics: 1800 Lumens 93 CRI 2700K, 3000K, 3500K Wallwash







Aperture: Overall Dimensions: Fixture Mounting: Ceiling Compatibility: Options: 5-1/2" [140mm] 26-1/8" [664mm] W x 8-3/4" [221mm] H Side Stem Gypsum, Wood, Acoustical Tile, Custom Linear LED Back-lighting, Data-Bus Control HVAC, Data & Emergency Integration



# S3Z | S3W | S30

Lumen Output: CRI: CCT: Optics:

Lumen Output:

Lumen Output:

CRI:

CCT: Optics:

CRI:

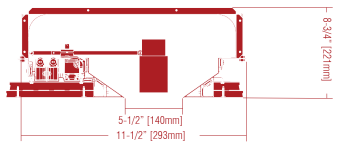
CCT:

Optics:

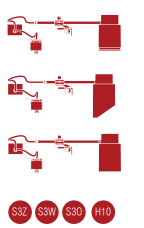
1800 Lumens 93 CRI 2700K, 3000K, 3500K 10° - 30° Adjustable Focus

> 1800 Lumens 93 CRI 2700K, 3000K, 3500K Wallwash





Aperture: Overall Dimensions: Fixture Mounting: Ceiling Compatibility: Options: 5-1/2" [140mm] 11-1/2" [293mm] W x 8-3/4" [221mm] H Side Stem Gypsum, Wood, Acoustical Tile, Custom Linear LED Back-lighting, Data-Bus Control HVAC, Data & Emergency Integration



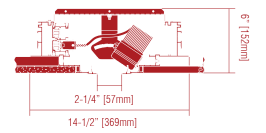
# S3Z | S3W | S30

Lumen Output: CRI: CCT: Optics:

Lumen Output: CRI: CCT: Optics:

Lumen Output: CRI: CCT: Optics: 1800 Lumens 93 CRI 2700K, 3000K, 3500K 10° - 30° Adjustable Focus

> 1800 Lumens 93 CRI 2700K, 3000K, 3500K Wallwash



# SSS

Aperture: Overall Dimensions: Fixture Mounting: Ceiling Compatibility: Options: 2-1/4" [57mm] 14-1/2" [369mm] W x 6" [152mm] H Center Gypsum, Wood, Acoustical Tile, Custom 9" Aperture Plates with 2-1/4" Dia. Aperture, Up to 8 Separate Circuits, Small Profile

#### L1608



Lumen Output: CRI: CCT: Optics: 1800 Lumens 90 CRI 2700, 3000, 3500K 12°, 21°, 32°



Visit our new website at: www.litelab.com

Follow us on Instagram at: https://www.instagram.com/litelabcorp/

Litelab Corporation 251 Elm Street Buffalo, NY 14203 716.856.4300

