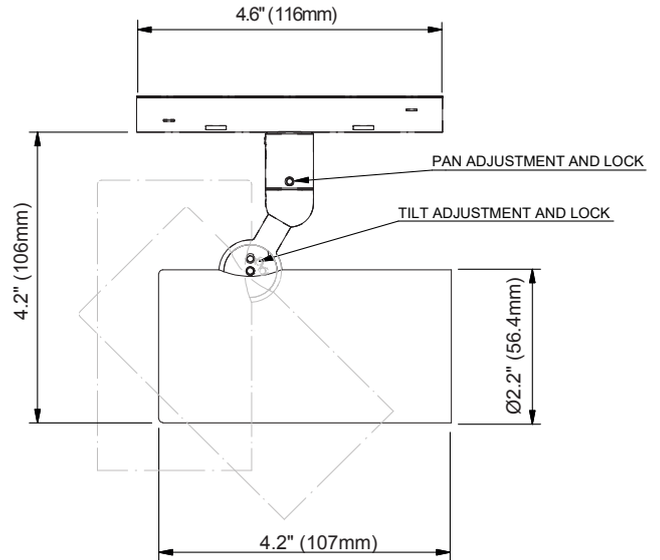


## ZTA.50.LV Eutrac



Order Code	ZTA.50.LV Eutrac.light source.beam.finish
------------	---

Materials:	Aluminum
Mount type:	Surface
Light source:	Osram Oslon Square LED <i>LED lifetime: L70, B1 at 66,000hrs</i> <i>Col consistency: 3 SDCM</i>  Xicato XOB COB LED Xicato XTM 19mm LES LED module <i>LED lifetime: L70, B0, F0 at 50,000hrs</i> <i>Col consistency: 1x2 SDCM</i>
Output:	See table over page
Dimming:	See table over page
Finish:	Standard offering is RAL 9010 Pure White or Matt Black Internal lamptube is Matt Black Bespoke finishes are available
Supply:	48V DC PSU
Locking:	2mm Allen key required
Available tilt:	130°
Available pan:	363°
Weight:	0.9lbs (0.4kg)
Description:	ZTA is a truly unconstrained new product range, be that in choice of light source, optic, paint finish, control system or how it's mounted. With a simpler aesthetic, it offers versatility and a product that is truly maintainable, re-manufacturable and ultimately recyclable.
Beams:	See table over page
Accessories:	Can accommodate up to 2 x Ø2" (50mm) lens or louver

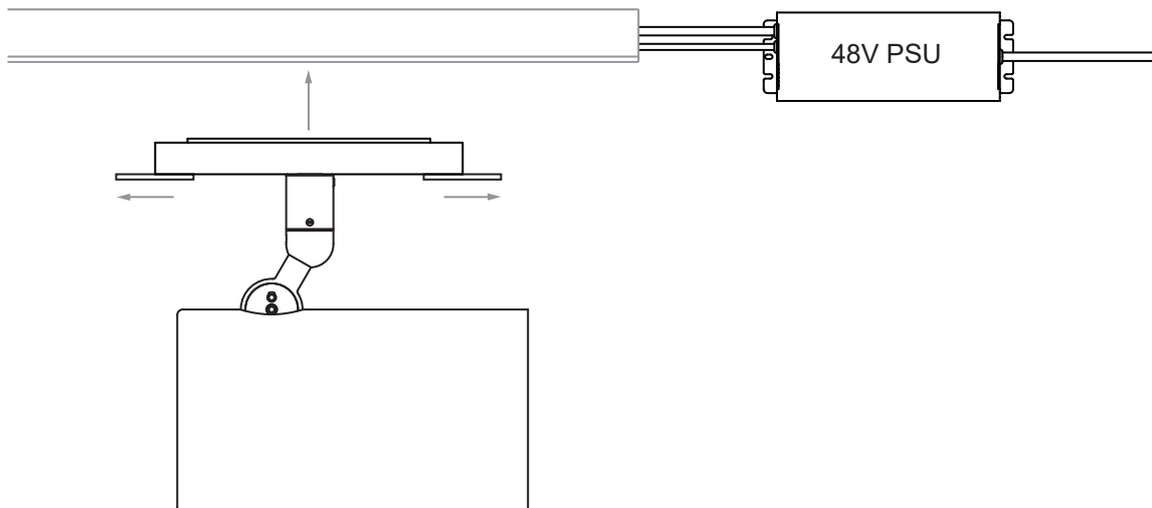
High output, fixed optics	Low output, fixed optics and Zoom	Dedicated Very Narrow spot	Wall wash						
Xicato XOB 0.39" (9.8mm)	Xicato XOB 0.24" (6mm)	Oslon Star	0.75" (19mm) XTM						
Dimming Option 0-10V, Wireless (Xicato)	Dimming Option 0-10V, Wireless (Xicato)	Dimming Option 0-10V, Wireless (Xicato)	Dimming Option 0-10V, Wireless (Xicato)						
<table border="1"> <tr> <td>CRI ≥ 90 1513lm (Initial @ 3000K) 11.9W at 350mA Typ. 34Vf</td> <td>CRI ≥ 95 1341lm (Initial @ 3000K) 11.9W at 350mA Typ. 34Vf</td> </tr> </table>	CRI ≥ 90 1513lm (Initial @ 3000K) 11.9W at 350mA Typ. 34Vf	CRI ≥ 95 1341lm (Initial @ 3000K) 11.9W at 350mA Typ. 34Vf	<table border="1"> <tr> <td>CRI ≥ 90 873lm (Initial @ 3000K) 7.9W at 250mA Typ. 31.6Vf</td> <td>CRI ≥ 95 798lm (Initial @ 3000K) 7.9W at 250mA Typ. 31.6Vf</td> </tr> </table>	CRI ≥ 90 873lm (Initial @ 3000K) 7.9W at 250mA Typ. 31.6Vf	CRI ≥ 95 798lm (Initial @ 3000K) 7.9W at 250mA Typ. 31.6Vf	CRI ≥ 90 252lm (Initial @ 3000K) 3W at 1050mA Typ. 3Vf	<table border="1"> <tr> <td>CRI ≥ 80 1630lm (Initial @ 3000K) 11.4W at 500mA Typ. 22.8Vf</td> <td>CRI ≥ 95 1400lm (Initial @ 3000K) 12.9W at 700mA Typ. 18.4Vf</td> </tr> </table>	CRI ≥ 80 1630lm (Initial @ 3000K) 11.4W at 500mA Typ. 22.8Vf	CRI ≥ 95 1400lm (Initial @ 3000K) 12.9W at 700mA Typ. 18.4Vf
CRI ≥ 90 1513lm (Initial @ 3000K) 11.9W at 350mA Typ. 34Vf	CRI ≥ 95 1341lm (Initial @ 3000K) 11.9W at 350mA Typ. 34Vf								
CRI ≥ 90 873lm (Initial @ 3000K) 7.9W at 250mA Typ. 31.6Vf	CRI ≥ 95 798lm (Initial @ 3000K) 7.9W at 250mA Typ. 31.6Vf								
CRI ≥ 80 1630lm (Initial @ 3000K) 11.4W at 500mA Typ. 22.8Vf	CRI ≥ 95 1400lm (Initial @ 3000K) 12.9W at 700mA Typ. 18.4Vf								
CCT 2700K, 3000K, 3500K, or 4000K	CCT 2700K, 3000K, 3500K, or 4000K	CCT 2700K, 3000K, 3500K, or 4000K	CCT 2200K, 2700K, 3000K, 3500K, 4000K or 5600K						
Beam Options Narrow (15.1°) Medium (22°) Flood (31.2°) Flood 2 (44.3°) Wide Flood (64.5°)	Beam Options Very Narrow (13.9°) Narrow (14.7°) Medium (24.1°) Flood (36.7°) Wide Flood (51.7°) Zoom (13.7°-48.1°)	Beam Options Very Narrow (3.3°)	Beam Options Wall Wash (81.3° x 53.7°)						

## Wiring

The ZTA.50.LV Eutrac is supplied with a Eutrac Led-Trac adaptor.

A suitable 48V supply should be connected to the track, the fittings on the track are connected in parallel.

The max number of fittings is limited by the power of the PSU.

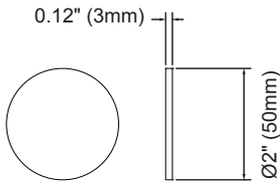


Pull out tabs to release locking grips and insert the adaptor into the track.

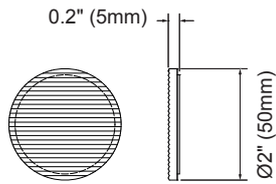
Push tabs in to secure in track.

The fitting will sit flush in the track if installed correctly (align the raised edge on the track adaptor with the groove in the track).

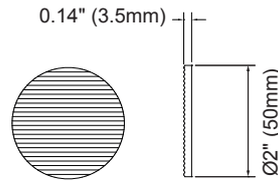
## Accessories



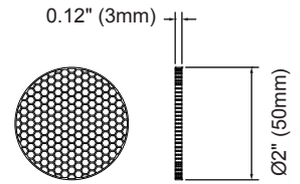
Clear lens  
Frosted lens  
Stipple/patterned lens  
Filter



Sharp Elliptical  
Spread Lens

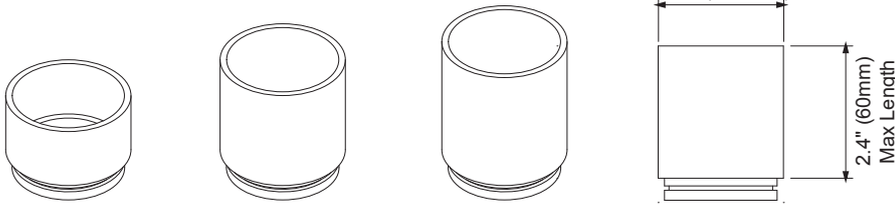


Diffuse Elliptical  
Spread Lens

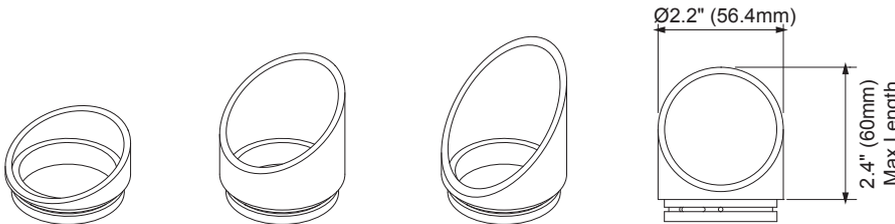


Louver

### ZTA.50 Snoot



### ZTA.50 Slash Cut Snoot



### ZTA.50 Barn Doors

