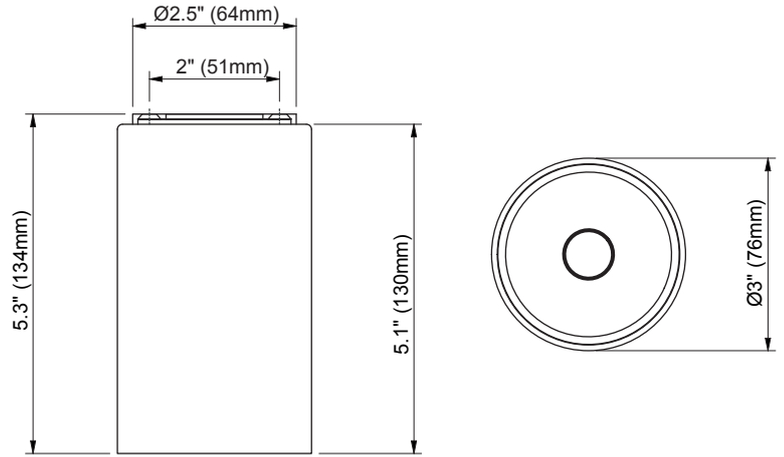


ZTA.70.Bay

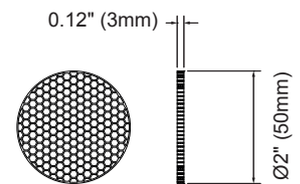
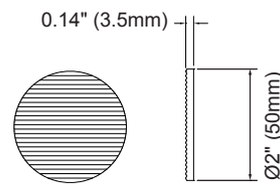
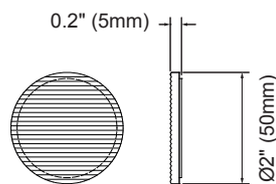
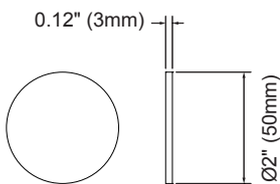


Order Code	ZTA.70.Bay.light source.beam.finish
------------	-------------------------------------

- Materials: Aluminum
- Mount type: Surface
- Light source: Xicato XOB COB LED
Xicato XTM 0.75" (19mm) LES LED module
LED lifetime: L70, B0, F0 at 50,000hrs Col consistency: 1x2 SDCM
- 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: Remote constant current driver
- Cable: 2x0.2"(0.5mm)² (as standard: 19.7" (500mm), black)
- Locking: 2mm Allen key required
- Available tilt: 130°
- Available pan: 363°
- Weight: 1.1lbs (0.5kg)
- 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 Ø2.8" (70mm) lens or louver

Very high output, fixed optics and Zoom	High output, fixed optics	Low output, tight beams and Zoom	High output, multiple CCT options								
Xicato XOB 0.57" (14.5mm)	Xicato XOB 0.39" (9.8mm)	Xicato XOB 0.24" (6mm)	0.75" (19mm) XTM								
Dimming Option	Dimming Option	Dimming Option	Dimming Option								
0-10V, DALI, Mains or Wireless (Xicato or Casambi)	0-10V, DALI, Mains or Wireless (Xicato or Casambi)	0-10V, DALI, Mains or Wireless (Xicato or Casambi)	0-10V, DALI, Mains or Wireless (Xicato or Casambi)								
<table border="0"> <tr> <td>CRI ≥ 90 3066lm (Initial @ 3000K) 23.7W at 700mA Typ. 33.9Vf</td> <td>CRI ≥ 95 2745lm (Initial @ 3000K) 23.7W at 700mA Typ. 33.9Vf</td> </tr> </table>	CRI ≥ 90 3066lm (Initial @ 3000K) 23.7W at 700mA Typ. 33.9Vf	CRI ≥ 95 2745lm (Initial @ 3000K) 23.7W at 700mA Typ. 33.9Vf	<table border="0"> <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="0"> <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	<table border="0"> <tr> <td>CRI ≥ 80 2700lm (Initial @ 3000K) 19.9W at 700mA Typ. 28.4Vf</td> <td>CRI ≥ 95 2140lm (Initial @ 3000K) 19.9W at 700mA Typ. 28.4Vf</td> </tr> </table>	CRI ≥ 80 2700lm (Initial @ 3000K) 19.9W at 700mA Typ. 28.4Vf	CRI ≥ 95 2140lm (Initial @ 3000K) 19.9W at 700mA Typ. 28.4Vf
CRI ≥ 90 3066lm (Initial @ 3000K) 23.7W at 700mA Typ. 33.9Vf	CRI ≥ 95 2745lm (Initial @ 3000K) 23.7W at 700mA Typ. 33.9Vf										
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 2700lm (Initial @ 3000K) 19.9W at 700mA Typ. 28.4Vf	CRI ≥ 95 2140lm (Initial @ 3000K) 19.9W at 700mA Typ. 28.4Vf										
CCT	CCT	CCT	CCT								
2700K, 3000K, 3500K, or 4000K	2700K, 3000K, 3500K, or 4000K	2700K, 3000K, 3500K, or 4000K	2200K, 2700K, 3000K, 3500K, 4000K or 5600K								
Beam Options	Beam Options	Beam Options	Beam Options								
Narrow (22°) Medium (24.5°) Flood (31.7°) Flood 2 (45.7°) Wide Flood (60.9°) Zoom (22.9°-39.3°)	Narrow (15.1°) Medium (22°) Flood (31.2°) Flood 2 (44.3°) Wide Flood (64.5°) Zoom (16.6°-41.2°)	Very Narrow (10.9°) Medium (22°) Flood (35.5°) Flood 2 (49°) Wide Flood (66°)	Narrow (22.7°) Medium (27.4°) Flood (37.4°) Wide Flood (43.5°)								

Accessories



- Clear lens
- Frosted lens
- Stipple/patterned lens
- Filter

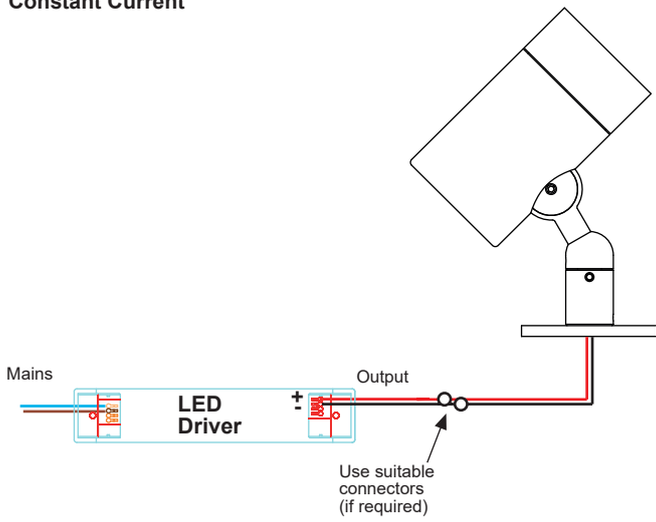
German Spread lens

UK Spread lens

Louvre

Wiring

Constant Current



Note that while constant current light sources can be wired in series, the number of fittings that can be wired in series is limited by the forward Voltage of the LED.

ZTA Constant Voltage Wiring

