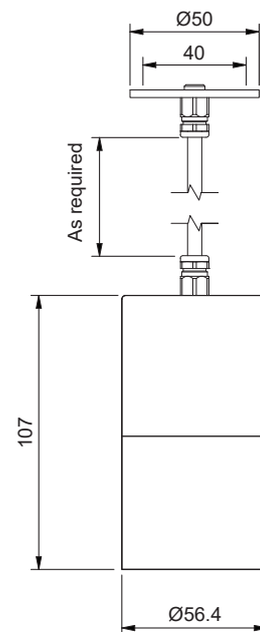


ZTA.50.Pendant



Order Code	ZTA.50.Pendant.light source.beam.finish
------------	---

Materials: Aluminum

Mount type: Surface

Light source: Osram Oslon Square LED

LED lifetime: L70, B1 at 66,000hrs
Col consistency: 3 SDCM

Xicato XOB COB LED

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: 2x0.5mm² (as standard: 500mm, black)

Weight: 0.7lbs (0.3kg)

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.

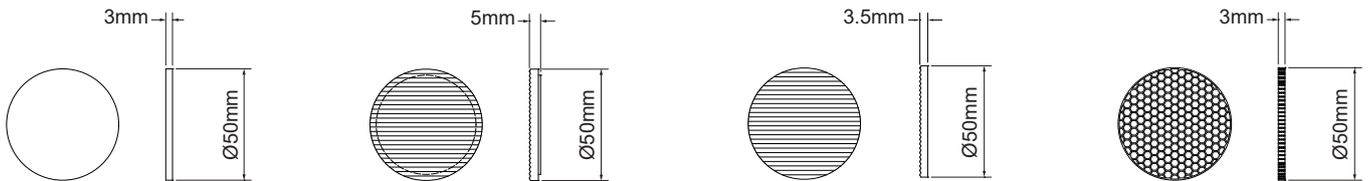
Beams: See table over page

Accessories: Can accommodate up to 2 x Ø50mm lens or louvre



High output, fixed optics	Low output, fixed optics and Zoom	Dedicated Very Narrow spot	Tuneable White (Provisional)																																						
Xicato XOB 9.8mm	Xicato XOB 6mm	Oslon Star	CTM-9-6527-90-36-TWD2																																						
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</td> <td>CRI ≥ 95</td> </tr> <tr> <td>1513lm</td> <td>1341lm</td> </tr> <tr> <td>(Initial @ 3000K)</td> <td>(Initial @ 3000K)</td> </tr> <tr> <td>11.9W at 350mA</td> <td>11.9W at 350mA</td> </tr> <tr> <td>Typ. 34Vf</td> <td>Typ. 34Vf</td> </tr> </table>	CRI ≥ 90	CRI ≥ 95	1513lm	1341lm	(Initial @ 3000K)	(Initial @ 3000K)	11.9W at 350mA	11.9W at 350mA	Typ. 34Vf	Typ. 34Vf	<table border="0"> <tr> <td>CRI ≥ 90</td> <td>CRI ≥ 95</td> </tr> <tr> <td>873lm</td> <td>798lm</td> </tr> <tr> <td>(Initial @ 3000K)</td> <td>(Initial @ 3000K)</td> </tr> <tr> <td>7.9W at 250mA</td> <td>7.9W at 250mA</td> </tr> <tr> <td>Typ. 31.6Vf</td> <td>Typ. 31.6Vf</td> </tr> </table>	CRI ≥ 90	CRI ≥ 95	873lm	798lm	(Initial @ 3000K)	(Initial @ 3000K)	7.9W at 250mA	7.9W at 250mA	Typ. 31.6Vf	Typ. 31.6Vf	<table border="0"> <tr> <td>CRI ≥ 90</td> <td></td> </tr> <tr> <td>252lm</td> <td></td> </tr> <tr> <td>(Initial @ 3000K)</td> <td></td> </tr> <tr> <td>3W at 1050mA</td> <td></td> </tr> <tr> <td>Typ. 3Vf</td> <td></td> </tr> </table>	CRI ≥ 90		252lm		(Initial @ 3000K)		3W at 1050mA		Typ. 3Vf		<table border="0"> <tr> <td>CRI ≥ 90</td> <td></td> </tr> <tr> <td>1128lm</td> <td>1320lm</td> </tr> <tr> <td>(Initial @ 2700K)</td> <td>(Initial @ 6500K)</td> </tr> <tr> <td colspan="2">10.2W at 300mA</td> </tr> </table>	CRI ≥ 90		1128lm	1320lm	(Initial @ 2700K)	(Initial @ 6500K)	10.2W at 300mA	
CRI ≥ 90	CRI ≥ 95																																								
1513lm	1341lm																																								
(Initial @ 3000K)	(Initial @ 3000K)																																								
11.9W at 350mA	11.9W at 350mA																																								
Typ. 34Vf	Typ. 34Vf																																								
CRI ≥ 90	CRI ≥ 95																																								
873lm	798lm																																								
(Initial @ 3000K)	(Initial @ 3000K)																																								
7.9W at 250mA	7.9W at 250mA																																								
Typ. 31.6Vf	Typ. 31.6Vf																																								
CRI ≥ 90																																									
252lm																																									
(Initial @ 3000K)																																									
3W at 1050mA																																									
Typ. 3Vf																																									
CRI ≥ 90																																									
1128lm	1320lm																																								
(Initial @ 2700K)	(Initial @ 6500K)																																								
10.2W at 300mA																																									
CCT	CCT	CCT	CCT																																						
2700K, 3000K, 3500K, or 4000K	2700K, 3000K, 3500K, or 4000K	2700K, 3000K, 3500K, or 4000K	2700K - 6500K																																						
Beam Options	Beam Options	Beam Options	Beam Options																																						
Narrow (15.1°) Medium (22°) Flood (31.2°) Flood 2 (44.3°) Wide Flood (64.5°)	Very Narrow (13.9°) Narrow (14.7°) Medium (24.1°) Flood (36.7°) Wide Flood (51.7°) Zoom (13.7°-48.1°)	Very Narrow (3.3°)	Narrow (19°) Medium (25°) Flood (34°) Wide Flood (42°)																																						

Accessories



Clear lens
Frosted lens
Stipple/patterned lens
Filter

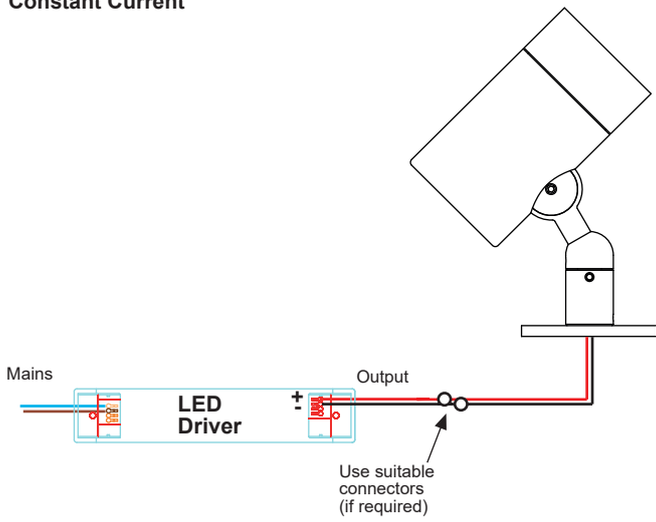
German Spread lens

UK Spread lens

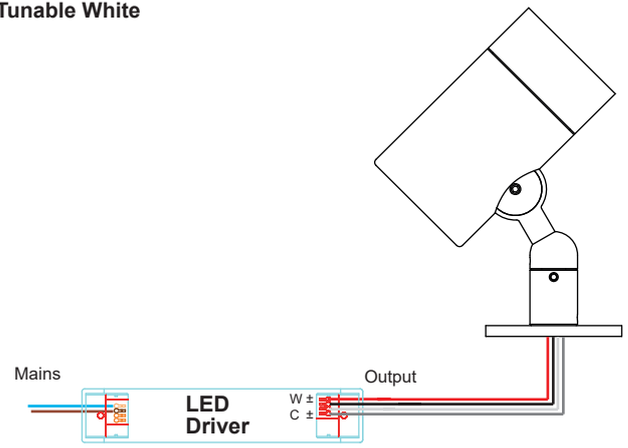
Honeycomb Louvre

Wiring

Constant Current



Tunable White



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

