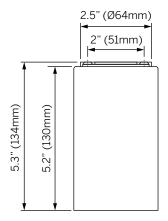
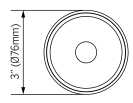
ZTA.70.Bay

inter•lux









- Designed for the circular economy. Suited to a multitude of applications from museum and gallery, retail, heritage, private residential and commercial.
- Surface mounted.
- Precision machined from 70 90% recycled
- 95+ CRI with multiple CCTs and optics available.

Mounting

■ SM = Surface Mounted

Power¹

- 8 = 8W (798lm initial at 250mA, 34.1Vf)
- 12 = 12W (1513lm initial at 350mA, 36.9Vf)
- 24 = 24W (2745lm initial at 700mA, 36.7Vf)

CCT (95+ CRI)2

- 927 = 2700K
- 930 = 3000K
- 935 = 3500K
- 940 = 4000K

Optic

- VN = Very Narrow (11°), Low Power Only
- N = Narrow (15°), Mid Power Only
- M = Medium (25°), High Power Only
- F1 = Flood 1 (32°), High Power Only
- F2 = Flood 2 (46°), High Power Only WF = Wide Flood (61°), High Power Only

Finish (interior always matte black)

- W = Pure White, RAL9010
- BL = Matte Black, RAL9005
- CF = Custom finish, specify RAL

Accessories³

- CL = Clear Lens
- DL = Diffused Lens
- HCL = Honeycomb Louver
- SOL = Solite Lens
- SHS = Sharp Spread Lens
- SOS = Soft Spread Lens

Remote Driver⁴

- ECO30W-XXX = 0-10V EldoLED ECOdrive 30W 8W. 250mA. 1 fixture 12W, 350mA, 1 fixture 24W, 700mA, 1 fixture
- SOLO50W-XXX = 0-10V EldoLED SOLOdrive 50W 8W, 250mA, 1-2 fixtures (1 per output) 12W, 350mA, 1-2 fixtures (1 per output) 24W, 700mA, 1 fixture (1 per output)
- SOLO100W-XXX = 0-10V EldoLED SOLOdrive 100W 8W, 250mA, 1-4 fixtures (1 per output) 12W, 350mA, 1-4 fixtures (1 per output) 24W, 700mA, 1-3 fixtures (1 per output)
- 1. Wattage shown is for LED only, system wattage varies depending on driver selected.
- 2. See photometric data sheet for delivered lumens.
- 3. Holds up to two accessories. See page 5 for details.
- 4. See driver information for details.

Ordering Information								
MS-ZTA70B	SM							
Model	Mounting	Power ¹	CRI/ CCT ²	Optic	Finish	Accessories ³	+	Driver ⁴
MS-ZTA70B	SM	8	927 930 935	VN N	W BL CF	CL DL HCL		ECO30W-XXX SOLO50W-XXX SOLO100W-XXX
		24	940	M F1 F2 WF		SOL SHS SOS		OCEOTOW XXX







