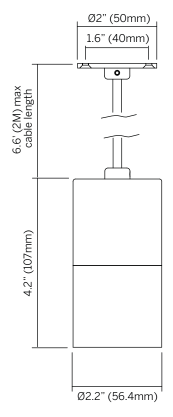
inter-lux







Luminaire

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

Mounting

■ S = Suspension cable. field adjustable 6.6" (2M) max length, black

Power1

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

CCT (95+ CRI)2

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

Optic

- VN1 = Very Narrow 1 (14°), 8W Only
- VN2 = Very Narrow 2 (17°), 12W Only
- M = Medium (25°), 12W Only
- F = Flood (34°), 12W Only
- WF = Wide Flood (47°), 12W 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
- SOLO50W-XXX = 0-10V EldoLED SOLOdrive 50W 8W, 250mA, 1-2 fixtures (1 per output) 12W, 350mA, 1-2 fixtures (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)
- 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-ZTA50P	S							
Model	Mounting	Power ¹	CRI/ CCT ²	Optic	Finish	Accessories ³	+	Driver ⁴
MS-ZTA50P	S	12	927 930 935 940	VN1 VN2 M F WF	W BL CF	CL DL HCL SOL SHS SOS		ECO30W-XXX SOLO50W-XXX SOLO100W-XXX











Photometry (8W)

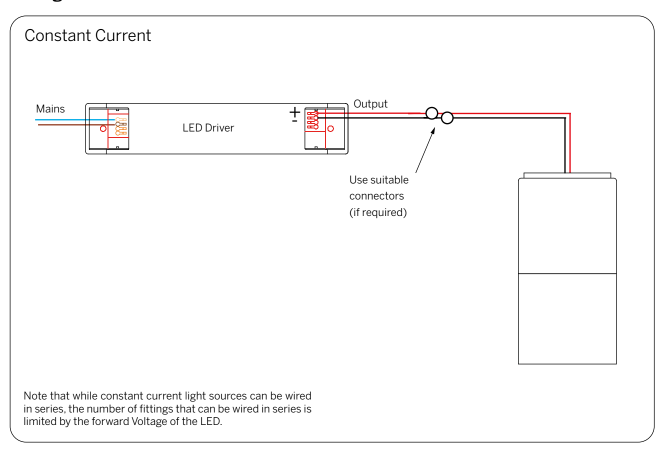
Fitting	Polar diagram	LED	Supply	Power	Delivered output
6mm LES Very Narrow 1	150 165 180 165 150 150 150 150 150 150 150 150 150 15	95 CRI, 3000K	Constant Current 250mA	7.9W	704lm

Photometry (12W)

Fitting	Polar diagram	LED	Supply	Power	Delivered output
9mm LES Very Narrow 2	135 120 135 120 135 135 120 135 120 135 120 135 120 120 120 120 120 120 120 120	95 CRI, 3000K	Constant Current 350mA	11.9W	1174lm
9mm LES Medium	135 166 180 165 165 166 180 165 165 166 166 166 166 166 166	95 CRI, 3000K	Constant Current 350mA	11.9W	1125lm
9mm LES Flood	135 120 120 120 120 120 120 120 120 120 120	95 CRI, 3000K	Constant Current 350mA	11.9W	1050lm
9mm LES Wide Flood	150 165 180 165 180 165 180 165 165 165 165 165 165 165 165 165 165	95 CRI, 3000K	Constant Current 350mA	11.9W	1038lm

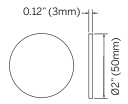


Wiring

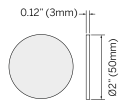




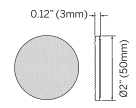
Accessories



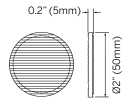
Clear Lens



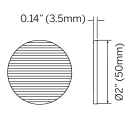
Diffused Lens (Softens beam)



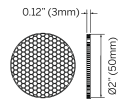
Solite Lens (Diffuses light)



Sharp Spread Lens (Sharp elliptical beam)



Soft Spread Lens (Soft elliptical beam)



Honeycomb Louver (Reduces glare)