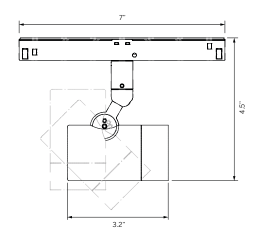
# ZTA.35 LV Stucchi Track +Zoom











## Luminaire

- Interior rated low voltage track spot light with zoomable lens or fixed focus
- Track mounted (Stucchi Multisystem Evo -Low Voltage Track).
- Precision machined from 70 90% recycled aluminum.
- 95+ CRI with multiple CCTs and optics available.

#### Mounting<sup>1</sup>

■ ST = Stucchi Multisystem Evo -Low Voltage Track

# Power<sup>2</sup>

- 4 = 4W(385lm initial at 450mA, 9.4Vf)
- 8 = 8W (798lm initial at 250mA, 34.1Vf)

## CCT (95+ CRI)3

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

# Optic

- N1 = Narrow 1 (14°), 4W Only
- N2 = Narrow 2 (18°), 8W Only
- M = Medium (23°), 8W Only
- F = Flood (35°), 8W Only
- WF = Wide Flood (55°), 8W Only
- $\blacksquare$  Z = Zoom (22° 45°), 8W Only

## Finish (fixture and track adapter) (interior always matte black)

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

## Accessories4

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

## Power Supply<sup>5</sup>

■ IL-DB12-LED-48002-UNV = Dry location enclosure 13.25"x 5"x 2.25" with CV Driver, 96W, 48VDC, 120/277V, Class 2

# Controls (Dimming)

- 010 = 0-10V
- DL = DALI
- W = Wireless (Casambi or Xicato)
- 1. Order track separately. See Stucchi LV Track data sheet
- 2. Wattage shown is for LED only, system wattage varies depending on driver selected.
- 3. See photometric data sheet for delivered lumens.
- 4. Holds up to two accessories. See page 5 for details.
- 5. Do not load driver beyond 76.8W. See driver information for details. Additional drivers available. contact factory.

Ordering Information									
	ST								
Model	Mounting <sup>1</sup>	Power <sup>2</sup>	CRI/ CCT <sup>3</sup>	Optic	Finish	Accessories <sup>4</sup>	+	Driver <sup>5</sup>	Controls
MS-ZTA35LV	ST	4	927 930 935 940	N1	W BL CF	CL DL HCL SOL SHS SOS		IL-DB12-LED- 48002-UNV	O1O DL W
		8		N2 M F WF					
MS-ZTA35LVZ (Zoom)		8		Z					





STOANE LIGHTING



