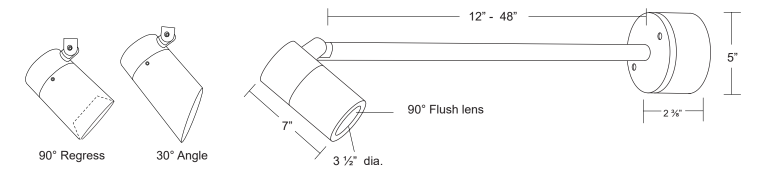
Specification-grade wet-location luminaire for sign lighting applications.

- Machined 6061-T6 copper-free aluminum. Aluminum components are black anodized, then a polyester powder coat finish is applied.
- Seven standard TGIC powder coat finishes and clear anodized finish available.
- · Stainless steel hardware.
- · Three interchangeable reflector optics included.
- · Three cap styles from which to choose.
- Four lumen options: 700, 1300, 2000, 3000
- · Four mounting options: Ground, surface, tree, inground.
- · Clear tempered glass lens, glued in.
- High-temperature silicone O-ring seal used to seal the cap against the body.
- · Listed for wet location use.
- · Warranty: 10 Years (fixture).







Specifications

MODEL: SI - 40L

MATERIAL: 6061-T6 Aluminum

VOLTAGE: 120V-277V

WATTAGE: 8W, 16W, 31W

SOCKET: GY 6.35 Bi-pin porcelain socket rated 600V

250°C 18 ga, Teflon ® coated leads.

Interchangeable optics supplied with luminaire.

OPTICS: SP - 20° Spot

FL - 42° Flood

WFL - 60° Wide Flood

KELVIN: 2700, 3000, 3500, 4000

Ordering Logic:

MODEL	METAL	CAP STYLE	STEM LEN	GTH	MOUNT	FINISH	
SI - 40L	A - Aluminum	1 - 90° Flush 2 - 90° Regress 3 - 30° Angle	12 - 12" 18 - 18" 24 - 24" 30 - 30"	36 - 36" 42 - 42" 48 - 48"	MT49 - Surface mount	BK - Black BZ - Bronze WT - White BG - Beige	BKT - Black Texture BZT - Bronze Texture SL - Silver CA - Clear Anodized

ORDERING EXAMPLE: SI - 40L - A - 1 - 12 - BK - 643*

*See specification sheet to select lamp type to be installed.

Excelsior Lighting, Inc.

PROJECT:

TYPE:



Simply Better by Design™

Xicato XTM LED Modules with Corrected Cold Phosphor Technology

- Flux packages from 700lm to 3000lm.
- CCT range from 2700K to 4000K.
- · Integrated DC driver electronics.
- Efficacy up to 99 lm/W.
- Very tight color consistency, within 1x2 MacAdam ellipses initially and 3 MacAdam ellipses after 50,000 hours.
- A verifiable 50,000 hour/7 year operational warranty.
- · Warranty: 5 Years



XTM SERIES



19MM

C.O.B LED MODULE OPTIONS

	XTM MODULE	COLOR
700 LUMENS	640	2700K
8 watts	641	3000K
	642	3500K
	643	4000K
1300 LUMENS	644	2700K
16 watts	645	3000K
	646	3500K
	647	4000K
2000 LUMENS	648	2700K
31 watts	649	3000K
	650	3500K
	651	4000K
3000 LUMENS	652	2700K
31 watts	653	3000K
	654	3500K
	655	4000K





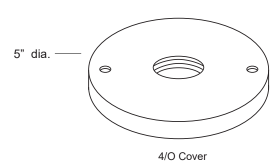
42° Flood

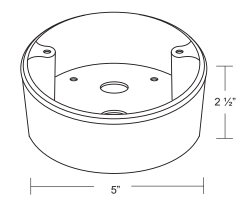


Machined powered surface mount with cover. Designed for mounting a single luminaire for surface mount installation with LED driver.

- · Machined aluminum construction.
- 120-277 VAC driver.
- Dimmable driver included for use with standard incandescent dimmmers. 10-100% range: 8W, 16W or 31W (specify)
- Seven standard TGIC powder coat finishes and clear anodized finish available.
- Two 7/8" slip holes. Accepts industry standard conduit connectors.
- Fits onto 4/0 standard J-Box.
- · CSA listed for wet location use.
- · Warranty: Mounting 10 years

Driver - 5 years









Specifications

VOLTAGE: MODEL: MT-49 120-277 VAC Input

MATERIAL: Machined Aluminum **BKT - Black Texture** FINISHES: BK - Black

BZ - Bronze BZT - Bronze Texture MOUNTING: #10 screw mount holes (4X)

WT - White SL - Silver

BG - Beige CA - Clear Anodized

Ordering Logic:

MODEL METAL FINISH DIMMABLE DRIVER

MT - 49 A - Aluminum 8 - 8W BK- Black **BKT - Black Texture**

16 - 16W BZ - Bronze BZT - Bronze Texture

> 31 - 31W WT - White SL - Silver

BG - Beige CA - Clear Anodized

ORDERING EXAMPLE: MT - 49 - A - 8 - BK

Excelsior Lighting, Inc.

PROJECT

TYPE



Simply Better by Design™

8 WATT/16 WATT DRIVER

- 120-277VAC Input
- Output 14 24 VDC
- Dims with TRIAC and ELV dimmers at 120VAC only
- Dims with industry standard 0-10V dimmers (108-305VAC)
- Max Output Power: 10W to 50W
- 2 case sizes, 10-30W and 40-50W
- Efficiency up to 84%
- 90°C Top case rated
- <20% THD, >0.9 PF
- · Fast start up time
- UL 8750 Approved, UL LED Class 2 outputs
- Class II isolation
- Long Life
- RoHS Compliant



APPLICATIONS AND BENEFITS

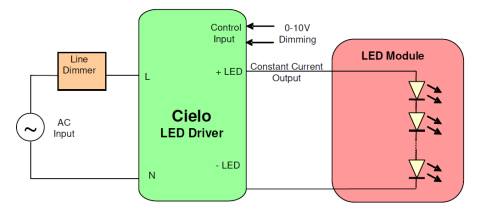
Cielo LED drivers are designed for powering LED luminaries using standard lighting controls.

Their discreet size easily fits into the space constrained LED fixtures of today's growing Commercial, Residential and Architectural lighting markets.

The modules operate with:

- · Standard Light Switches
- · 0-10V Dimmers
- · Triac based Incandescent Dimmers (Forward phase leading edge)
- · Electronic Low Voltage Dimmers (Reverse Phase trailing edge)

The following diagram depicts a typical installation utilizing the Cielo:



Cielo's Dimming Options:

- · Analog Dimming (0-10V) input provides 10-100% lout Dimming
- · AC line dimming from Triac or ELV dimmers (120VAC)
- · Dimming range down to less than 10% nominal output current



Simply Better by Design™

31 WATT DRIVER

- Wide input voltage range: 120 277 VAC
- · Constant current output
- Output 20 43 VDC
- IEEE 1789 Compliant (tested from 50% to 100% Imax)
- · Low dimming level (down to 1 % of max current)
- · IP 64 package
- Low standby power consumption (<0.5 W)
- High efficiency (up to 88 %)
- · Easily programmable via RFID (wireless) or wired tools
- · Programmable output current settings
- Dimmable with 1-10V / 0-10V dimmers. Dim to OFF (DTO)
- Temperature sensor input (NTC) to protect the LED light engine
- · Intended for convection cooling operation
- · UL Class 2 output, reinforced / double isolation
- Wide operating temperature range -30 C up to 90 °C Tc
- · 8-year warranty under useful life condition

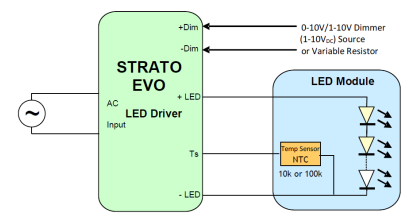


APPLICATIONS AND BENEFITS

STRATO EVO 40W is designed for directly powering LEDs in commercial and industrial lighting applications. The product's extremely small form factor and high efficiency makes it suitable for integration into most light fixtures and standard electrical junction boxes.

A host of integrated control features:

- · Simplify Light Fixture Design
- · Ease Safety Approval Cycles
- · Lower Fixture Complexity and Cost



STRATO EVO's versatile control features:

- · A Temperature sensor (NTC thermistor) protects the LED from over-temperature. The NTC can be either a 10 k Ω or 100 k Ω
- · A 2 wire Dimming input provides both output trimming, and 1 to 100 % IOUT Dimming function.