Compact Track Mounted LED Wallwasher





Applications

Stacklite is a clean-lined, compact wallwasher bringing visual consistency to architecture. A scallop-free, uniform wash of light creates quiet ceilings.

Features

- Internal Aiming: Assembly pivots up to 60° vertically and is permanently tensioned, allowing the assembly to remain fixed at the desired angle
- A concealed swivel provides 360° horizontal rotation. Internal protractor marks indicate the degree of adjustment, simplify manual adjustment, and ensure uniformity
- Housing remains fixed regardless of aiming position, ensuring identical appearance of multiple Stacklites for visual consistency

Notable Projects

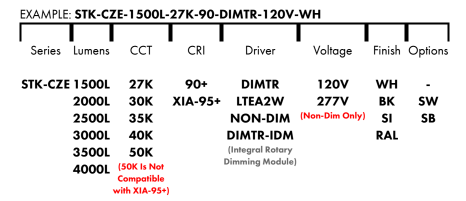
Crystal Bridges Museum of American Art Brooklyn Museum Beinecke Rare Book & Manuscript Library LBJ Presidential Library

| Complete Family | Standard (STK-CZE) |
|----------------------|---------------------------------------|
| Lumens | 1500, 2000, 2500, 3000, 3500, 4000 |
| ССТ | 27K, 30K, 35K, 40K, 50K |
| CRI | 90+ Standard, XIA-95+ |
| SDCM | 2-Step MacAdam Ellipse |
| Functionality | Wallwash |
| Finish | White, Black, Silver, RAL |
| Dimming | DIMTR, LTEA2W, DIMTR-IDM |
| Voltage | 120V, 277V (Non-Dimmable) |
| Control Capabilities | IDM |
| Lifetime | L70 at 50000 Hours |
| Listing | cSAus, c-UL-us |
| · | · · · · · · · · · · · · · · · · · · · |



Stacklite STK-CZE

Compact Track Mounted LED Wallwasher



Note: All extra optical accessories, aperture assemblies, and optics can be ordered separately. Check EPL Website for ordering nomenclature.

Track Adaptor – Fully Concealed, Durable Locking

- Stainless steel clips lock fixture into our specially designed track systems. Two 'click' sounds indicate the fixture is secured into the track system
- Clips bite into aluminum, giving extremely durable ground connection
- Edison Price Lighting track systems are designed to completely conceal the adaptor for a clean profile
- Adaptors are shipped standard with all track fixtures. A Eutrac track adaptor can be used for mounting to Eutrac; 0-10V and DALI compatibility available. Contact factory for details

Powerful, Uniform Wallwashing

- Widest wallwash distribution provides uniform ceiling-to-floor illumination
- Stacklite provides enough power to uniformly illuminate 12'+ high walls, without bright spots or scallops

Compact, Symmetrical Driver Case

Driver case is 6'' long by $3\ 1/2''$ wide, matching the fixture housing below. The driver case is fixed in position aligned with the track system above.

Seamless Installation

Fixtures may be configured to mount to any Edison Price Lighting recessed, suspended, surface-mounted track systems: <u>Sightline</u>, <u>Highline</u>, <u>Upline</u>, <u>Autobus</u>, <u>Eutrac</u>, and <u>Unicep</u>.

Carefully Applied, Low-VOC Finish

All Edison Price Lighting track fixtures are painted standard with low-VOC water-based paint – diminishing the release of toxic fumes – enhancing air quality and occupant health (unlike solvent-based paint).

IDM (Integral Dimming Module) Option

- 120V track only; dim down to 10% using an integral rotary dimmer on the driver case
- Spring-loaded dimmer control shaft can be depressed flush with the driver case to enforce dimmer setting. 'Clock face' markings register dimmer setting

Made in USA

We proudly construct the Stacklite from raw materials in our Made in USA factory.

Installation Notes

- The use of matte wall finishes is recommended to avoid specular reflections
- If the wall features a cornice or other challenging feature, adjust the Stacklite's vertical range internally by a total of 60°
- Fixture Spacing Requirements: The length of the Stacklite track adaptor is 6 3/4". For this reason, Stacklite 1) cannot be trackmounted closer than 7" on center and 2) cannot be used with 2 of 7 Unicep single-fixture track units.

Options

Edison Price Lighting specializes in making custom modifications on special request. The Stacklite may be ordered with modified stem lengths up to 72", adjusted driver box sizes, and other fixture-specific modications. Consult factory for assistance.

Drive

120/277V 50/60Hz; Flicker-free 1% dimming standard; THD < 20%; power factor > .095. Thermally protected.

Dimming & Driver Information

<u>DIMTR</u> - Triac, incandescent, and electronic low voltage (ELV) dimming down to 5% in 120V only

LTEA2W - Hi-lume 1% 2-Wire 120V Forward-Phase Control NON-DIM - 120 or 277V Non-Dimming Control DIMTR-IDM - Integral Rotary Dimming Module

Warranty

Five-year warranty not including providing extraordinary means of access, such as scaffolding or lifts, to service our products.

Listings

- cSAus
- c-UL-us

