

Features

Stratus® LED is engineered for both style and performance.

LSTE is a high performance direct/indirect fixture with sleek with balanced curves, boasting best-in-class efficacy to lower your electric bill. Its balance of direct and indirect light results in a soft look that melds itself into the ceiling with pleasing, low-contrast illumination. The center basket radius mirrors the gull wing reflectors for an elegant symmetry. The precisely balanced light distribution provides even illumination across the reflector surfaces for a true indirect component to this direct/ indirect architectural luminaire.



Unique Design

LSTE provides a smooth and even illumination of the reflector surfaces for a true indirect component

Smooth Illuminance

Custom designed metal perforated basket with high transmission overlay delivers even illumination

Attractive Finish

Unique paint formulation provides exceptional reflectivity in a matte finish

LED modules and electrical accessible from below the ceiling plane. The modularity of the system components allow for future upgradability

Easy Maintainance & Sustainability

Replaceable Components with Below-Ceiling Access

LED boards and drivers are replaceable and accessible from below the ceiling plane for ease of maintenance.

Snap-Fit Perforated Lens

LSTE's attractive basket with overlay is easy to install.

DLC Qualified

LSTE is DLC® (DesignLights Consortium) Qualified – see www.designlights.org



QR Code Traceability

Each LSTE ships with a QR code, affixed to the housing, containing detailed product information for future traceability.

Warranty

Standard with 5 year warranty.

Long-Life, Low Maintainance, Reliability

LED Drivers

A wide range of drivers makes the LSTE flexible and controls friendly. Choose from 0-10V dimming, 0-10V dimming to 1%, Lutron Series 5, Lutron H, fixed output and stepped output.

Long Life LEDs for Low Maintainance

Tested in according with the rigorous standards of LM80 and calculated with IESNA TM-21

 60,000 hours rated life with 80% lumen maintenance (L80)

Color Temperatures

3000K, 3500K, 4000K and 5000K corrected color temperatures are well suited to office, education, and health care. For color consistency across the ceiling plane, LSTE maintains a 3-Step MacAdam ellipse within the fixture, from fixture-fixture and over time.

Egress

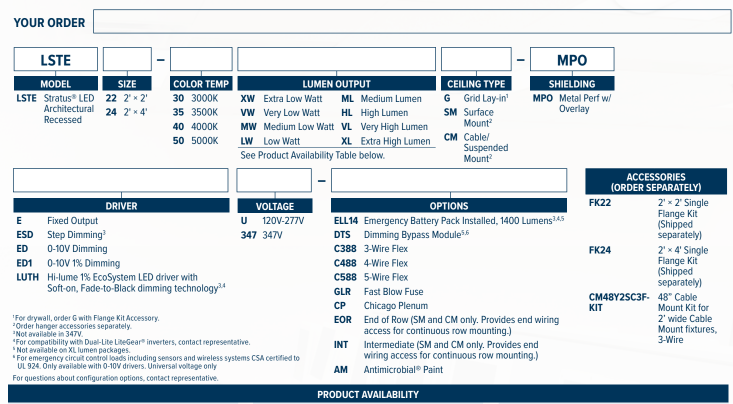
Life safety compatibility for security and code compliance:

- Integral LED battery
- Remote mounted Dual-Lite inverter systems





Ordering Information



PRODUCT AVAILABILITY																
SIZE	LUMEN PACKAGE	NOMINAL LUMENS	NOMINAL WATTS	LPW		SIZE	LUMEN PACKAGE	NOMINAL LUMENS	NOMINAL WATTS	LPW		SIZE	LUMEN PACKAGE	NOMINAL LUMENS	NOMINAL WATTS	LPW
22	VW	1575-1700	18	88-96		22	VL	4175-4700	52	81-90		24	ML	4725-5125	50	95-103
22	MW	1925-2075	22	88-95		24	XW	2325-2525	24	98-106		24	HL	5525-6000	61	91-98
22	LW	2475-2700	29	86-93		24	VW	3275-3550	33	99-108		24	VL	7025-7650	76	92-100
22	ML	3325-3625	40	83-91		24	MW	3625-3950	37	98-107		24	XL	7900-8575	88	90-98
22	HI	3500-3800	42	84-91		24	IW	4200-4550	43	98-106						

Nominal lumen range represents 3000K through 5000K. Lumens vary according to color temperatures and other factors. See specific photometric test(s).



Current Lighting Solutions, LLC

701 Millennium Blvd. Greenville, SC 29607

currentlighting.com/columbialighting

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

Rev 07/11/22 COL_LSTE_B_R01