



DUAL LITE<sup>®</sup>



Curvista<sup>™</sup>  
Architectural Exit Signs

Current





EXIT

<EXIT>

**Unique Elegance**

Die cast housing and matching canopy feature elegant curves for a distinguished appearance with timeless appeal.

<EXIT>

<EXIT>

**Reliable Performance**

Designed with long-life LEDs and quality electronics, all Curvista exit signs are built to last and exceed life safety code illumination and run-time requirements.

<EXIT>

<EXIT>

**Versatile Functionality**

Choose from a full suite of feature rich options including Spectron® Self-Diagnostics with remote laser tester to ensure life safety code compliance.

# Introducing Curvista™

Curvista sets a new standard in emergency exit signage, seamlessly blending cutting-edge safety technology with elegant architectural design.



***Exit in Style***

Curvista's distinctive, multi-curved face, complemented by a matching curved canopy, creates a visually striking yet harmonious presence in any interior.



Shown  
Actual Size  
10" H x 15" W



## Go Beyond Expectations

Curvista's robust design exceeds UL 924 and NFPA life safety code requirements for brightness, uniformity, contrast and run-time. All models with emergency operation come standard with 120-minute runtime to allow additional time for safe evacuation.

Dual-Lite's patented intelligent lighting solutions reflect our unwavering commitment to designing quality products that are easy to maintain and built to last.



## Operation

### AC Only

Normally-on exit. Emergency operation is powered by a remote source, no local unit testing required.

### Emergency

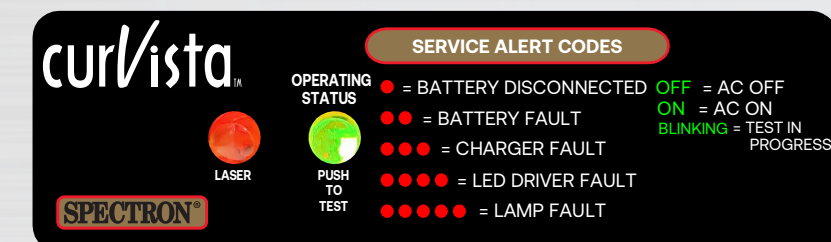
Normally-on exit with integral emergency battery. Includes low voltage disconnect and AC lock-out to prevent deep discharge.

### Spectron®

Includes all features of emergency operation above plus intelligent monitoring.

## Spectron® Self-Diagnostics

Spectron® self-test/self-diagnostics technology monitors the operational readiness before an emergency condition occurs and automatically performs required monthly and annual testing to ensure code compliance throughout the facility.



Spectron equipped models include automatic transfer for brownout conditions. Re-transfer delay keeps the unit in emergency mode for 15-minutes after the restoration of AC power allowing time for power stabilization.

## Mounting

Curved canopy always included

Ceiling



Wall



End



Color matched diffuser with reflective white outer coating

Quality TIR optics provide uniform distribution

Universal voltage 120/277V, 60Hz

Mirrored clam shell housing

Flexible retention tethers

## Performance

## With a Curve

## Ease of Installation

Mirrored 2-piece clam shell housing design incorporates ball snap interlocks and flexible retention tethers for quick and easy installation.

All models come standard with canopy included and concealed breakout chevrons to maximize flexibility on the job site.

Pre-tinned AC input pigtail leads for faster power connection.



## Color/Finish

Single or double face



White



Black



Black/Brushed Aluminum

## Concealed Chevrons



Concealed chevron knock outs on each face are field selectable for easy ordering.

Reflective shroud for optimum illumination

Lithium Iron Phosphate battery

Laser sensor\*

Regressed status panel

## Maintenance/Sustainability

Reliable electronics provide long life and low energy consumption.

LiFePO4 battery chemistry is maintenance-free and safer for the environment.

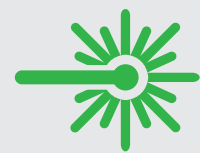
Energy-saving LEDs are rated for a 10-year life cycle.





# Versatile Options

\*Available on Spectron® models only  
 \*\*Available on AC Only models



## Laser Tester Accessory Kit\*

User can trigger a manual test at anytime without the need for ladders.



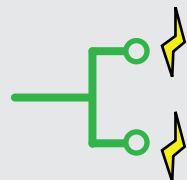
## Flasher Module (-FM)\*

Enables the EXIT sign to flash on and off when the loss of AC power is detected to raise awareness and further assist in safe evacuation.



## Fire Alarm Panel Interface (-FAP)\*

Connect to 24V AC or DC fire alarm panels to enable EXIT legend to flash on and off upon alarm activation.



## 2 Circuit (-2C)\*\*

Allows connection to two independent power sources to provide redundancy and maintain visibility. Ideal for buildings utilizing generators or inverters.



## Audible Flasher (-AF)\*

When in emergency mode, the EXIT sign will beep and flash, further assisting the safe evacuation of those with visual or hearing impairment.

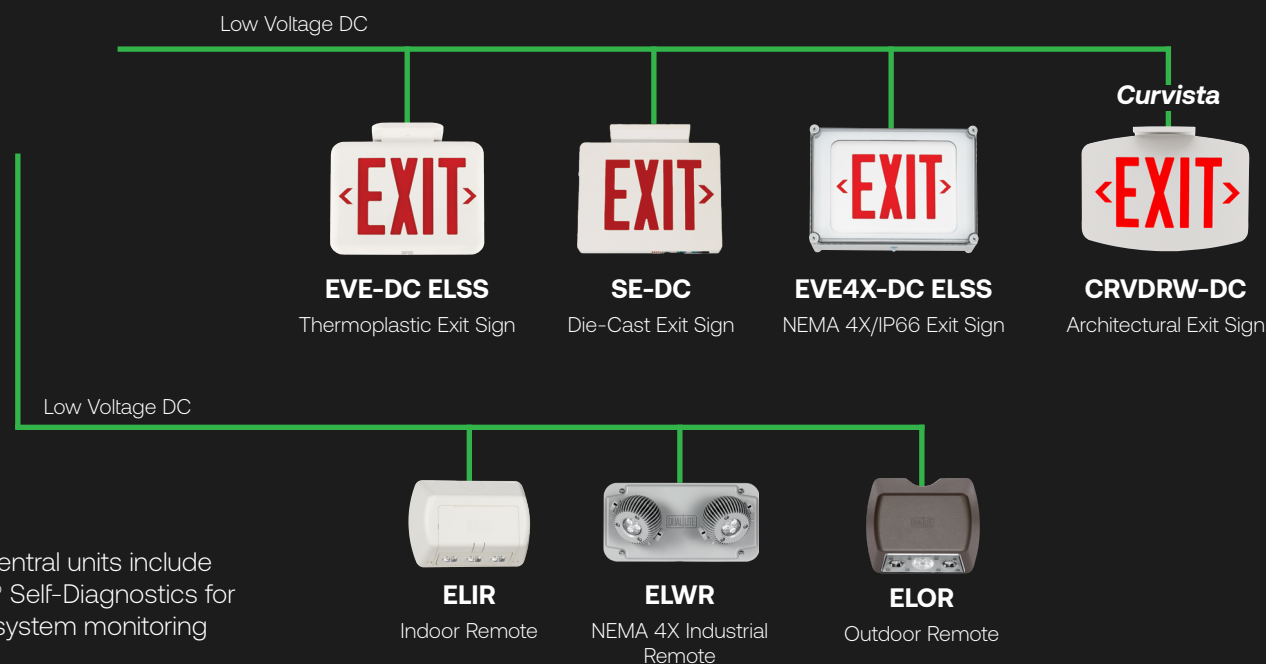


## DC Input (-DC)\*\*

For remote power supply capability from a separate or centralized DC battery source for more reliability and ease of maintenance.

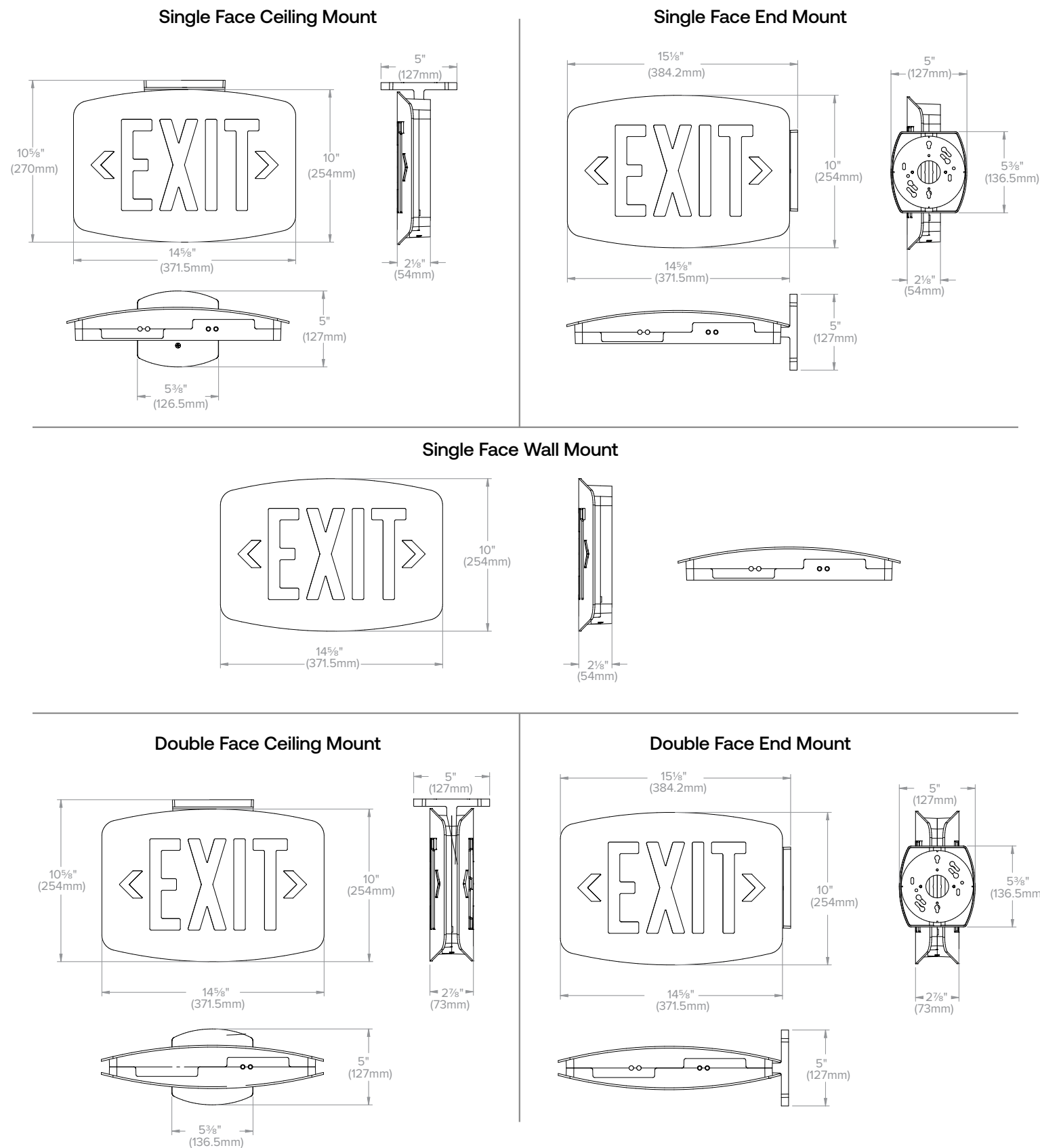
## ELSS System Compatible

Curvista exit signs with optional remote DC operation (-DC) are compatible for use with Dual-Lite's ELSS central battery system.



All ELSS central units include Spectron® Self-Diagnostics for constant system monitoring

# Dimensions







# Ordering Guide

CRV						Options	
Model	Faces	Letter Color	Finish	Operation	Self-Diagnostic		
CRV Curvista Exit	S Single D Double*	R Red G Green	W White B Black BN Black with brushed face	Blank AC Only E Emergency	Blank None I Spectron® self-testing/self-diagnostic electronics* * For use with emergency models only	AF Audible Flasher <sup>1,6</sup>	2C 2 Circuit Operation <sup>2,5</sup>
						FAP Fire alarm panel interface <sup>3,5,6</sup>	FM Flasher module <sup>1,6</sup>
						DC Remote DC operation <sup>2,4,5,7</sup>	

Notes:

- 1 For use with Spectron® self-diagnostic models only.
- 2 For use with AC models only.
- 3 Operates with 24-Volt AC or DC fire alarm panels.
- 4 For emergency illumination of sign from remote 6-24 VDC power sources.
- 5 -DC option may not be specified with -2C or -FAP options.
- 6 -AF, -FM and -FAP options may not be specified together.
- 7 DC option is compatible with ELSS product.

Accessories

- 93157921 Kit, Remote Laser Tester

Learn more about Curvista and Dual-Lite's comprehensive life safety product portfolio.





# Always On.

At Current®, we're inspired by the people who design, craft, live, work & play in spaces. Our award-winning family of brands is dedicated to offering bold integrated solutions, while providing the essential tools for designing connected lighting environments, both indoors and out.

Only Current can provide reliable performance, responsive service, and the uncompromising quality you expect from an industry leader every time, always.

## Our Vertical Markets



### Commercial

Stores, Offices, Hotels, Supermarkets, Restaurants, Healthcare, Education



### Industrial

Manufacturing Centers, Warehouses, Food Processing Plants



### Municipal

Roadways, Residential Streets, Shared Spaces



### Specialty

Signage, Transportation, Rail, Refrigerated Display Lighting

## Our Solutions



### LED Lighting

Optimize utilities to end excess energy spending, promote safety and improve aesthetics



### Controls, Sensors & IoT Solutions

Improve space utilization and increase productivity, and find actionable insights with IoT



### Energy Management Systems

Establish more sustainable energy practices across an enterprise

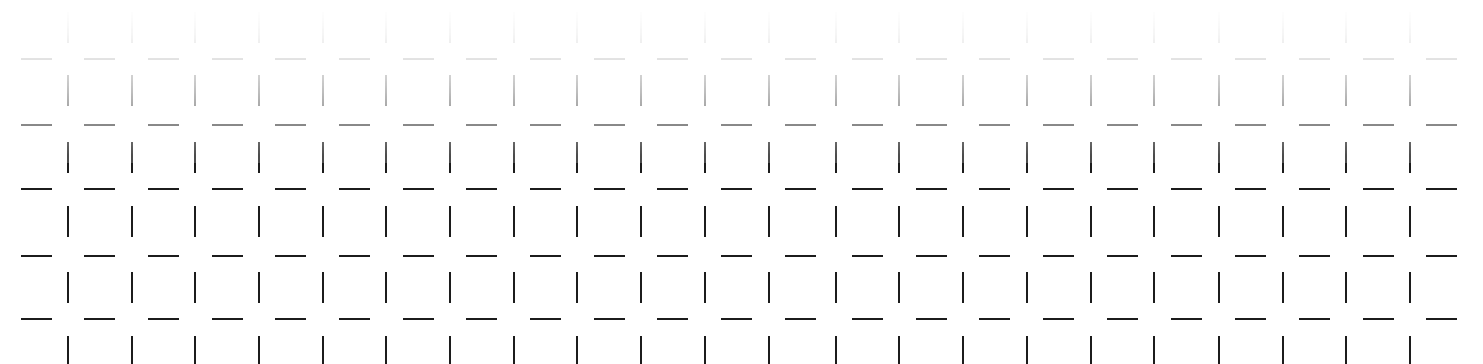
# Current

# Industry-leading portfolio of innovative product and tech brands.



Current's HLI Brands portfolio of products represents lighting and control's most respected brands, ranging from architectural to complex spaces, outdoor to indoor, life safety, and more.

The HLI Brands portfolio provides customers innovative products with and a proven record of quality and results—a complete package ready to fulfill the needs of any spec.







ARCHITECTURAL AREA LIGHTING

BEACON

COLUMBIA LIGHTING

COMPASS

DUAL-LITE

EXO

KIM LIGHTING

KURT VERSEN

LIFESHIELD

LITECONTROL

NX LIGHTING CONTROLS

PRESCOLITE



**Current - HLI Brands**

701 Millennium Blvd.  
Greenville, SC 29607

[currentlighting.com/dual-lite](http://currentlighting.com/dual-lite)

© 2025 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 01/31/25)

DL\_Curvista\_brochure\_R01

**CONTACT US**

[www.currentlighting.com/contact-us](http://www.currentlighting.com/contact-us)

---