



Life Safety

Product

Portfolio



Exits



Combos



Emergency Lights



Remotes



Battery Packs



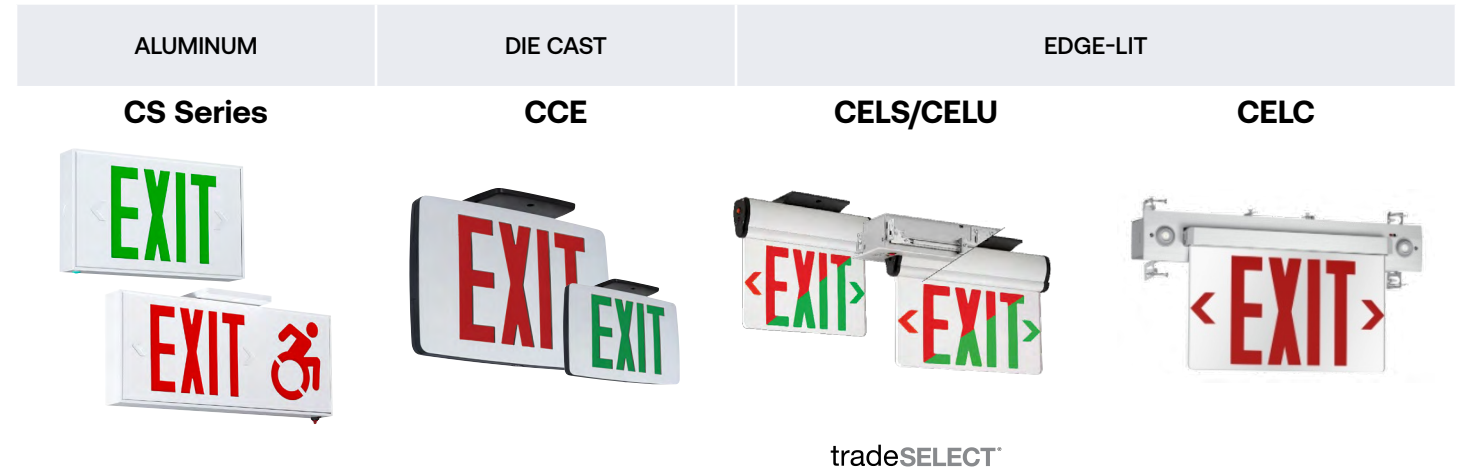
Life Safety Products

What's Inside

The Compass LED Series includes economical energy saving fixtures for use in commercial or light industrial applications. The Compass LED Series is value engineered to reduce costs without sacrificing quality and provides a compact product offering that can be purchased and installed without compromise.

Visit the Compass website for full product information, spec sheets and more!





Features

	THERMOPLASTIC		
	CE	CC	CCSQ
Housing Material	High Impact, UL Flame Rated Thermoplastic		
Mounting	Wall, Ceiling, End	Wall, Ceiling, End	Wall, Ceiling
Faces	Universal (Single/Double)	Universal (Single/Double)	Universal (Single/Double)
Letter Color	Red or Green; Switchable Red/Green	Red or Green; Switchable Red/Green	Red or Green
Housing Color	White or Black	White or Black	White
Battery (Emergency)	Nickel Metal Hydride	Lithium Iron Phosphate	Nickel Cadmium
Input Voltage(s)	120/277 VAC	120-277 VAC	120/277 VAC
Environmental Rating	Damp	Damp Option	Damp
Operating Temperature	0°C to 40°C	20°C to 30°C 10°C to 40°C (Damp)	20°C to 30°C
Safety Certification/ Listing	UL 924	UL 924	UL 924
NFPA 101, 70	Yes	Yes	Yes
CEC Title 20	Yes	Yes	Yes
Remote Capacity	Optional	Optional	No
Self Diagnostics	Optional	Optional	No
Accessories	Wire Guards, Matching Remotes	Wire Guards, Matching Remotes	Wire Guards
Additional Notes		Remote Capacity (RC) models have a minimum runtime of 120 minutes when no remotes are installed	Alternative aesthetic option vs traditional round heads

	ALUMINUM	DIE CAST	EDGE-LIT	
	CS Series	CCE	CELS/CELU	CELC
	Aluminum	Die Cast Aluminum	Edge-Lit Universal Recessed/ Surface	Edge-Lit Acrylic/Aluminum
	Wall, Ceiling, End	Surface Ceiling, Wall, End	Surface Wall, Ceiling, End Recessed Wall, Ceiling	Recessed, Wall or Ceiling
	Single or Double	Single or Double	Universal (Single/Double)	Single or Double
	Red or Green	Red or Green	Switchable Red/Green	Red or Green
	White, Black, White/Brushed Face, Black/ Brushed Face	Satin Aluminum	Satin Aluminum	Brushed Aluminum
	Nickel Cadmium	Nickel Cadmium	Nickel Cadmium	Nickel Metal Hydride
	120/277 VAC	120/277 VAC	120/277 VAC	120/277 VAC
	Damp	Dry	Damp	Damp
	0°C to 40°C	20°C to 30°C	10°C to 40°C	10°C to 40°C
	UL 924	UL 924	UL 924	UL 924
	Yes	Yes	Yes	Yes
	Yes	Yes	Yes	Yes
	No	No	No	No
	No	No	No	No
	-	-	-	-
	State of Connecticut Building Code Compliant Dynamic accessibility symbol (barrier free exit)	Ultra thin, cast aluminum for minimal aesthetic impact	Truly universal edge-lit exit sign; streamlines stocking options	Matches CELEM emergency unit

WET LOCATION

CEW



CWC



INTERNATIONAL

RME



CSR



Features

Housing Material	High Impact, UL Flame Rated Thermoplastic	
Mounting	Ceiling, Wall, End	Ceiling, Wall, End
Faces	Single or Double	Single or Double
Letter Color	Red or Green	Red or Green
Housing Color	White or Black	White or Black
Battery (Emergency)	Nickel Cadmium	Lithium Iron Phosphate
Input Voltage(s)	120/277 VAC	120-277 VAC
Environmental Rating	Wet, NEMA 4X, IP66	Wet, NEMA 4X, IP66
Operating Temperature	AC & Heater: -30°C to 50°C All others: 0°C to 50°C	Heater: -30°C to 50°C All others: 0°C to 50°C
Safety Certification/Listing	UL 924	UL 924
NFPA 101, 70	Yes	Yes
CEC Title 20	Yes	Yes
Remote Capacity	No	Yes
Self Diagnostics	No	Standard
Accessories	-	-
Additional Notes		Magnetic test switch

20 gauge Steel	Thermoplastic
Wall, Ceiling, End	Wall, Ceiling, End
Universal (Single/Double)	Universal (Single/Double)
Red or Green; Switchable Red/Green	Red or Green; Switchable Red/Green
White or Black	White or Black
Nickel Metal Hydride	Nickel Metal Hydride
120/277 VAC	120/277 VAC
Damp	Damp
0°C to 40°C	0°C to 40°C
UL 924	UL 924
Yes	Yes
Yes	Yes
No	No
Optional	Optional
-	-
International Running Man symbol Bright, even and highly reliable LED illumination with direction configurable "Running Man" diffuser legends	Ideal for international facilities

Emergency Lights

DAMP LOCATION



tradeSELECT[®] tradeSELECT[®] tradeSELECT[®]

	CU2	CU2SQ	CU2FO	CU2HL	CELEM
Housing Material	Thermoplastic	Thermoplastic	Thermoplastic	Thermoplastic	Aluminum
Housing Color	White or Black	White or Black	White	White or Black	Brushed Aluminum
LED CCT	6500K	6500K	6500K	6500K	5000K
Mounting	Wall or Ceiling	Wall or Ceiling	Wall or Ceiling	Wall or Ceiling	Recessed Ceiling
Max Spacing	35'	16'	16'	99'	30'
Battery	Nickel Cadmium or Nickel Metal Hydride (remote capacity)	Nickel Cadmium or Nickel Metal Hydride (remote capacity)	Nickel Cadmium	Lithium Iron Phosphate	Nickel Metal Hydride
Input Voltage(s)	120/277 VAC	120/277 VAC	120/277 VAC	120/277 VAC	120/277 VAC
Environmental Rating	Damp	Damp	Damp	Damp	Damp
Operating Temperature	20°C to 30°C	10°C to 40°C	10°C to 40°C	10°C to 40°C	10°C to 40°C
Remote Capacity	Optional	Optional	No	No	No
Self-Test/Self-Diagnostics	Optional	Optional	No	Yes	Yes
Safety Certifications/Listing	UL 924	UL 924	UL 924	UL 924	UL 924
NFPA 101, 70	Yes	Yes	Yes	Yes	Yes
CEC Title 20	Yes	Yes*	Yes	Yes	No
Accessories	Wire Guards, Matching Remote Heads	Wire Guards, Remote Heads	Wire Guard	Wire Guard	-
Additional Notes	Remote capacity or extended runtime option Minimum runtime of 120 minutes when no remotes are installed	Alternative aesthetic option vs traditional round heads * Not available with Self-diagnostics options	Fixed optic design provides consistent and predictable aiming	High lumen/high output options	Matches CELC exit combo

WET LOCATION



tradeSELECT[®] tradeSELECT[®]

	CU2SO	CU2W	CSWEU2LED	CUW	CUSO
Housing Material	Thermoplastic	Thermoplastic	Thermoplastic	Die-Cast Aluminum	Die-Cast Aluminum
Housing Color	White	Gray or Black	White	Dark Bronze	White, Black, Dark Bronze
LED CCT	6500K	5500K	8500K	5000K	3000K, 4000K
Mounting	Wall or Ceiling	Wall	Wall or Ceiling	Wall	Wall
Max Spacing	16'	16'	13'	16'	65'
Battery	Nickel Cadmium	Nickel Cadmium	Nickel Cadmium	Nickel Cadmium	Nickel Cadmium
Input Voltage(s)	120/277 VAC	120/277 VAC	120/277 VAC	120-277 VAC	120-277 VAC
Environmental Rating	Wet	Wet	Wet	Wet	Wet
Operating Temperature	0°C to 40°C	0°C to 50°C	10°C to 40°C	0°C to 50°C -20°C to 40°C (Heater)	0°C to 50°C -25°C to 50°C (Heater)
Remote Capacity	No	Yes	No	No	No
Self-Test/Self-Diagnostics	Yes	No	Yes	Yes	Yes
Safety Certifications/Listing	UL 924	UL 924	UL 924	UL 924	UL 924
NFPA 101, 70	Yes	Yes	Yes	Yes	Yes
CEC Title 20	Yes	Yes	Yes	Yes	Yes
Accessories	-	-	-	-	-
Additional Notes	Fully gasketed polycarbonate shield for outdoor use Molded-in template for quick installation	Use CUW2 remote capacity heads only (see remote heads section for details)	Fully gasketed polycarbonate shield Molded-in template for quick installation	Fully sealed and gasketed design for outdoor use AC normally-on and emergency operation Comes standard with photocontrol	AC normally-on and emergency operation Comes standard with photocontrol and PIR sensor

Remote Heads

Battery Packs



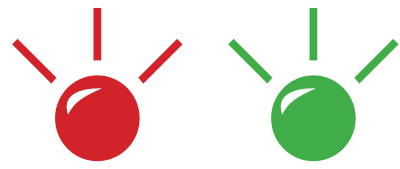
Features

	THERMOPLASTIC	THERMOPLASTIC	DIE-CAST ALUMINUM
Housing Material	Thermoplastic	Thermoplastic	Die-Cast Aluminum
Color	White or Black	White or Black	Gray
Mounting	Wall or Ceiling	Wall or Ceiling	Wall or Ceiling
Number of Heads	1 or 2	1 or 2	1
Wattage per Head	1W	1W	1W
Lumens per Head	80 lm	90 lm	65 lm
Max Spacing	16'	16'	16'
Voltage input	3 VDC	3 VDC	9.6 VDC
Environmental Rating	Damp	Wet	Wet
Temperature Range	20°C to 30°C	20°C to 30°C	10°C to 40°C
Designed For/ UL Compatibility	CE, CC, CU2 with RC	CE, CC, CU2 with RC	Exclusively used with CU2W
Additional Notes	Matching remotes for CC and CU2	Fully gasketed and weatherproof ensures operation in wet environments Matching remotes for CC and CU2	Fully gasketed and weatherproof ensures operation in wet environments Constructed of heavy-duty die-cast with glass lens and chrome-plated metallized reflector



Features

	THERMOPLASTIC
Housing Material	Thermoplastic
Source Compatibility	Incandescent, Fluorescent, LED
Battery Type	Nickel Cadmium
Input Voltage	120-277 VAC
Output Voltage	120-277 VAC
Power/Output	25VA/W
Self Diagnostics	Yes
Environmental Rating	Damp
Ambient Temp Range	20°C to 40°C
Safety Certification/ Listing	UL 924
NFPA 101, 70	Yes
CEC Title 20 Compliant/Battery Charger (BC)	No
UL Installation (Field/ Factory)	Field or Factory
Accessories	CRTS Remote Test Switch
Additional Notes	Provides emergency operation to AC powered fluorescent or LED fixtures. Compatible with GE Lamps Type B LED tubes.* * See spec sheet for details



Self-Testing

15-minute discharge once every 30 days
90-minute discharge once every year

Self-Diagnostic

Fault identification for battery, charge, LED integral lamps and remotes
Self-Testing for 15 minutes monthly, and 90 minutes annually
Manual testing for 30 second, 15 minutes and 90 minutes

Manual Testing

Action	Reaction and LED Indication
Push Test Button Once	30 Second test: FLASHING Green
Push Test Button Twice	15 Minute test: Green BLINKING Twice
Push Test Button Three Times	90 Minute test: Green BLINKING 3 Times

Fault Indication

Fault Description	LED IN
Battery Disconnected	Steady Red
Battery Recharge Failure	Flashing Red
Battery Failure	Blinking Red 2 Times
LED Failure	Blinking Red 3 Times
Lamp Failure	Blinking Red 4 Times
Remote Lamp Failure	Blinking Red 5 Times

Featured products that offer Self-Test/Self-Diagnostics:

For a complete list, refer to the "Self-Test/Self-Diagnostics" feature in the previous product family charts.*



Combo Exit/Emergency Light

CCRS
CCGS
CCRRCS
CCGRCS



Exit Sign

CERS
CEGS



Emergency Light

CU2S
CU2RCS



Square Head Emergency Light

CU2SQS
CU2RCSQS



High Lumen Emergency Light

CU2HLS
CU2HLHOS
CU2HLSDB
CU2HLHOSDB

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

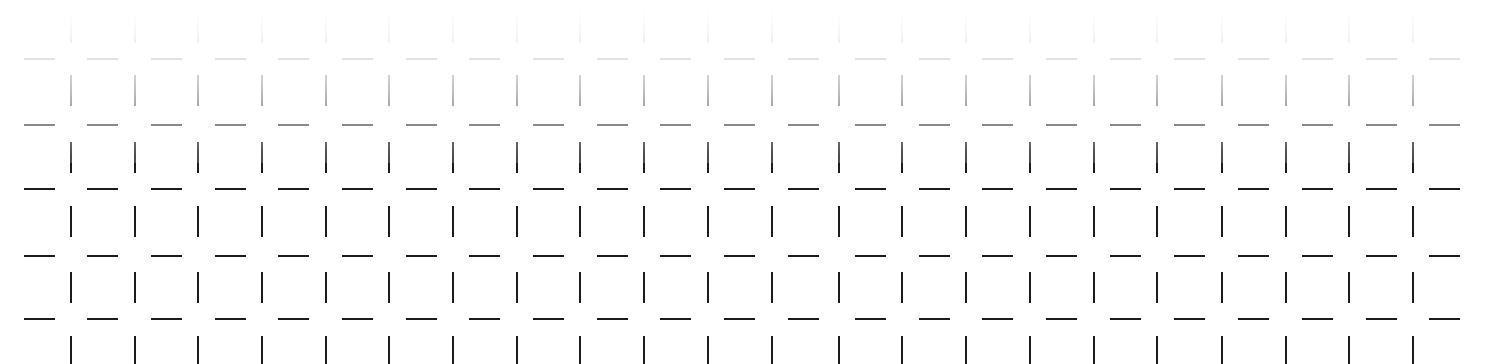
Current

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.



Current 

Current - HLI Brands

701 Millennium Blvd.
Greenville, SC 29607

currentlighting.com/Compass

© 2025 Current Lighting Holdco, Inc. All rights reserved.

(Rev 11/05/25)

COM_Life-Safety-Product-Portfolio_brochure_R01
