PRODUCT OFFERING

QUALITY • VALUE • VERSATILITY







LED FAMILY

in certa 1

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.



Premium Nickel Cadmium batteryLow energy consumption

Value

Remote capacity option with matching remotes
Damp and wet location products
UL924 Listed
2 Year Warranty

Versatility • Fully adjustable optics

Bright and even EXIT illumination
Optimized spacing and coverage

Indoor and outdoor applications

Self-Test | Self-Diagnostics



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
Transfer Fault	Blinking Red 6 Times

Included on the following products:

Combo Exit/Emergency Light CCRSD CCGSD CCRRCSD CCGRCSD





Emergency Light CU2SD CU2RCSD

Square Head Emergency Light CU2SQSD CU2RCSQSD





Exit Sign CERSD CEGSD



High Lumen Emergency Light CU2HLSD CU2HLHOSD CU2HLSDB CU2HLHOSDB

EXITS AND COMBOS

 LED Life-cycle of more than 10 years Nickel Cadmium battery for UL recognized 90 minute emergency lighting Dual-voltage 120 or 277V AC input Provided with test switch and AC-On Indicator

Canopy included

Products with this icon have optional Self-Test/Self Diagnostics available

CEW Wet Location Exit



Combination Exit/Unit with Square Heads

- Square Heads are fully adjustable
- · Remote capacity or extended run-time option
- Matching indoor or outdoor remote heads CIRS, CIRD, CORD, CORS
- Damp Location Listed

CWC Wet Location **Exit/Emergency Light**





- Housing and face plate made from impact resistant polycarbonate
- Corrosion resistant and faceplate fully gasketed
- Wall, End or Ceiling Mounted
- Wet location listed (-20°C to 50°C)
- Single or Double Face options

- Brushed Aluminum Housing with Acrylic Panels
- Panel illumination with red or green letters
- Mirror divider on single and double-face models
- Low input power consumption at 3.72 Watts
- Listed to UL924 Standard

- Brushed aluminum die-cast housing with 6" letters
- Molded-in template for guick installation
- Single or double-face options
- Wall, End or Ceiling Mounted
- 24 hr re-charge
- Damp Location Listed

- Exit face-plate and lamp-head shield made from high impact, UV stable polycarbonate
- LED based exit/emergency light for wall, ceiling or end mounting
- Includes Self-Test/Self-Diagnostics
- Fully adjustable LED lamp-heads at 3.6W each
- · Wet Location Listed

EMERGENCY UNITS

LED Life-cycle of more than 10 years
Quick Installation
90 minute run-time
Dual-voltage 120 or 277V AC input

Wet Location Emergency Light



Grey or Black housing

- Corrosion resistant UV stabilized polycarbonate housing
- Remote capacity or extended run-time option
- Fully adjustable lamp-heads
- · Water-proof test switch and AC-On indicator
- Wet Location Listed (0°C to 50°C)

CU2HL



High Lumen Emergency Light



REMOTE HEADS

CU2 Emergency Light

CU2W



- Injection molded, flame retardant thermoplastic housing
- Fully gasketd polycarbonate shield with integral lamp heads
- Dual voltage input 120/277VAC, 60 Hz.
- Maintenance free, sealed lead calcium battery
- UL 924 Listed for damp location



CU2SQ Emergency Light with Square Heads



Housing made of white or black high impact
 UL flame rated thermoplastic

- Wall or Ceiling Mounted
- Fully adjustable square lamp-heads
- Remote capacity or extended run-time option
- Long Life Nickel Cadmium battery
- Provided with test switch and AC-On indicator



.

- Includes long-life Nickel Cadmium battery for UL recognized 90 minute emergency lighting
- The fixed optic design provides consistent and predictable
 aiming
- Damp Location Listed 20°C to 30°C (68°F to 86°F)
- Provided with test switch and AC-On indicator
- Wall or Ceiling mount

COR Outdoor Remote

R

Indoor Remote





- 55' or 110' Spacing
- Injection molded, flame retardant thermoplastic housing
- Designed for high ceiling height applications
- Dual voltage input 120/277VAC, 50/60 Hz.
- Long life Lithium Iron Phosphate battery
- UL 924 Listed for damp location





- · Fully adjustable lamp-heads
- Single or double lamp-head remote with base-plate
- Housing made of white or black high impact UL flame rated thermoplastic

- · Fully adjustable lamp-heads
- Single or double lamp-head remote with base
- Fully gasketed for application in wet environment
- Housing made of white or black high impact UL flame rated thermoplastic

OUTDOOR

* Wet location rated * AC-On Indicator and push to test switch



Durable die-cast aluminum housing

- Fully sealed and gasketed design
- Normally-on and emergency operation
- Includes Self-Diagnostic/Self-Test
- · Photo-Control standard and Optional heater

INTERNATIONAL

 Meets international input voltage installatiion • Universal single or double face plates

RME **Running Man Exit Sign**

CUSO Slim AC/Emergency Outdoor Light

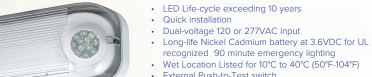


- Housing is fully sealed and gasketed, and has an IP65 rating
- Includes self-diagnostic/self-test feature to monitor proper operation
- Includes photo-sensor and Passive Infra-Red sensor for normally-on operation
- 0°C to 50°C Standard Model, -25°C to 50°C with optional heater

CSWEU2LED

Shielded Wet Location Emergency Light





recognized 90 minute emergency lighting • Wet Location Listed for 10°C to 40°C (50°F-104°F)

- External Push-to-Test switch
- · Wall or Ceiling Mount





 Includes long-life Nickel Cadmium battery for UL recognized 90 minute emergency lighting • Wet Location Listed 0°C to 40°C (32°F to 104°F)

· Includes test switch and AC-On indicator

CSR International SALIDA Exit





- International Running Man Symbol
- Durable, powder coated 20 gauge steel housing
- Includes face-plates for single or double face
- Includes long-life 4.8VDC Nickel Cadmium battery
- · AC, Emergency and Self-Diagnostic models available
- Dual 120/347VAC input, 50/60 Hz



- Meets international input voltage installation
- Molded-in template for Quick Installation
- Universal single or double face SALIDA panel
- Optional long-life 4.8V Nickel Cadmium battery for 90 minute emergency lighting
- · Provided with test switch and AC-On indicator



ARCHITECTURAL AREA LIGHTING BEACON PRODUCTS COLUMBIA LIGHTING COMPASS DUAL-LITE HUBBELL CONTROL SOLUTIONS HUBBELL OUTDOOR LIGHTING KIM LIGHTING KURT VERSEN LITECONTROL PRESCOLITE



701 Millennium Blvd. Greenville, SC 29607 Tel 864.678.1000 www.compasslightingproducts.com

COMP0012 07/21

© 2021 Compass, a division of Hubbell Lighting, Inc. All rights reserved. Please refer to online specifications for most up-to-date content as specifications are subject to change without notice.

