PRODUCT OFFERING

QUALITY • VALUE • VERSATILITY
LED FAMILY

The Compass® LED product series includes economical energy saving fixtures suitable for use in any commercial or light industrial application. Value engineered to reduce cost without sacrificing quality. The Compass LED family provides a compact product offering that can be purchased and installed without compromise.

Quality
- Long-life LED operation
- Premium Nickel Cadmium battery
- Low 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-Diagnostic Features
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

Self-Testing Features
15-minute discharge once every 30 days
90-minute discharge once every year

<table>
<thead>
<tr>
<th>Manual Testing</th>
<th>Reaction and LED Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Push Test Button Once</td>
<td>30 Second test: FLASHING Green</td>
</tr>
<tr>
<td>Push Test Button Twice</td>
<td>15 Minute test: Green BLINKING Twice</td>
</tr>
<tr>
<td>Push Test Button Three Times</td>
<td>90 Minute test: Green BLINKING 3 Times</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fault Indication</th>
<th>Fault Description</th>
<th>LED IN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery Disconnected</td>
<td>Steady Red</td>
<td></td>
</tr>
<tr>
<td>Battery Recharge Failure</td>
<td>Flashing Red</td>
<td></td>
</tr>
<tr>
<td>Battery Failure</td>
<td>Blinks Red 2 Times</td>
<td></td>
</tr>
<tr>
<td>LED Failure</td>
<td>Blinks Red 3 Times</td>
<td></td>
</tr>
<tr>
<td>Lamp Failure</td>
<td>Blinks Red 4 Times</td>
<td></td>
</tr>
<tr>
<td>Remote Lamp Failure</td>
<td>Blinks Red 5 Times</td>
<td></td>
</tr>
<tr>
<td>Transfer Fault</td>
<td>Blinks Red 6 Times</td>
<td></td>
</tr>
</tbody>
</table>

Included on the following products:

- Emergency Light
  - CU2SD
  - CU2RCSD

- Combo Exit/Emergency Light
  - CCRSD
  - CCGSD
  - CCRRCSD
  - CCGRCSD

- Exit Sign
  - CERSD
  - CEGSD

- Square Head
  - Emergency Light
    - CU2SQSD
    - CU2RCSQSD
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

White or Black housing made of high impact
UL flame rated thermoplastics
Molded-in template for quick installation
Lamp-heads are fully adjustable
Remote capacity or extended run-time option
Matching indoor or outdoor remote heads
CIRS, CIRD, CORD, CORS
Damp Location Listed

White or Black housing made of high impact
UL flame rated thermoplastics
Molded-in template for quick installation
Lamp-heads are fully adjustable
Remote capacity or extended run-time option
Matching indoor or outdoor remote heads
CIRS, CIRD, CORD, CORS
Damp Location Listed

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

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

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 die-cast housing with 6” letters
Molded-in template for quick installation
Single or double-face options
Wall, End or Ceiling Mounted
24 hr recharge
Damp Location Listed
EMERGENCY UNITS

CJB
Compact Emergency/Convenience Light

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

CU2W
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)

CU2
Emergency Light

- Injection molded, flame retardant thermoplastic housing
- Fully gasketed polycarbonate shield with integral lamp heads
- Dual voltage input 120/277VAC, 60 Hz.
- Maintenance free, sealed lead calcium battery
- UL 2044 Listed for wet location

CU2SQ
Emergency Light with Square Heads

- Low level or above the door with adjustable single options
- 4.8Vdc Nickel Metal Hydride (NiMH) Battery
- Quick Installation
- Mounts in a 4" square J-box
- Passive Infrared (PIR) sensor option for convenient night-light operation
- Optional Passive Infrared (PIR) sensor for night-light

CU2FO
Fixed Optic LED Emergency Light

- 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

Remote Heads

CIR
Indoor Remote

- Fully adjustable lamp-heads
- Single or double lamp-head remote with base plate

COR
Outdoor Remote

- Fully adjustable lamp-heads
- Single or double lamp-head remote with base
- Fully gasketed for application in wet environment
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

出入

- 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
- "F" to 50°C Standard Model, -25°C to 50°C with optional heater

国际

- International Running Man Symbol
- Durable, powder coated 20 gauge steel housing
- Includes face-plates for single or double face
- 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

- LED Life-cycle exceeding 10 years
- Quick installation
- Dual-voltage 120 or 277VAC input
- Long-Life Nickel Cadmium battery at 3.6VDC for UL recognized 90 minute emergency lighting
- Wet Location Listed for 0°C to 40°C (32°F to 104°F)
- External Push-to-Test switch
- Wall or Ceiling Mount