# **Interior Industrial Lighting**



### Exit Signs with Battery Backup

Ciata 6 Pack Ultra Bright Energy-Efficient Lighted Exit Signs with Battery Backup





Ciata 6 Pack Ultra Bright Energy-Efficient Lighted Exit Signs with Battery Backup

The <u>Ciata Exit Sign with Battery Backup</u>, with its ultra-bright and energy-efficient white LED emergency lighting feature, is a perfect choice as an LED Exit Sign for any indoor space. Featuring a long-life Ni-Cd (Nickel Cadmium) rechargeable battery that is energy efficient and pro-rated for 5 years, the Ciata LED Exit Sign contains a fully automatic solid-state two-rate charger that takes a maximum of 24 hours to get fully recharged.

In a power failure state, the Internal solid-state transfer switch automatically connects the internal battery to the LED Board/Light Pipe for a minimum of 90-minute emergency illumination. The Exit/Emergency Light Combo is tested for durability and suitable for Indoor/Damp location use (0°-50°C/32°-122°F Standard). The LED Emergency Exit Sign features a 120-277V AC Dual voltage operation. Also, it has a Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing. This Exit sign is perfect for

supermarkets, hallways, hotels, hospitals, offices, schools, restaurants, bars, apartments, office buildings, theatres, corridors, retail spaces, shopping malls, warehouses, etc. Click Here to Order From Amazon.

#### **Product Specifications**

- Type Exit and Emergency Sign
- Light Type LED
- Runtime 90 min
- Letter Color Red
- Material Injection-molded Thermoplastic
- Fixture Color/ Finish White
- Battery Included Yes
- Battery Type Ni-Cd (Nickel Cadmium)
- AC Voltage 120-277V Dual voltage
- Shape Rectangular/Square

## Wet location Exit Signs with Battery Backup

Ciata Wet Location LED Emergency Exit Sign for Fire Escapes, Doors, and Hallways, Indoor and Outdoor Safety, Waterproof Wet Rated, Battery Backup







Ciata Wet Location LED Emergency Exit Sign

Ciata Wet Location LED Emergency Exit Sign Ultra-bright, energy efficient, long-

life Internal solid-state transfer switch automatically connects the internal battery to the LED board for a minimum 90-minute emergency illumination. Mounting hardware is provided for the back surface wall mount. Five-year warranty on all electronics and housing. The battery is pro-rated for five years. UL Listed for Wet Locations.

- ILLUMINATION Ultra-bright, energy-efficient, long-life LED.
- ELECTRICAL Dual 120/277 voltage. Charge rate/power LED indicator light and push-to-test switch for mandated code compliance testing. 4.8V long life, maintenance-free, rechargeable NiCd battery. The internal solid-state transfer switch automatically connects the internal battery to the LED board for a minimum 90-minute emergency illumination. A fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.
- MOUNTING Mounting hardware is provided for a back surface wall mount.
- HOUSING 5VA flame retardant, UV-stabilized polycarbonate gray finish. Highimpact resistant, UV-stabilized polycarbonate clear lens. Corrosionresistant enclosure with engineering-grade silicone gasket. Top and side knockouts are provided for conduit feed applications. EZ snap-out chevron directional indicators.
- OPTIONS HTR: An optional internal heater for cold-temperature applications. USA: Substantial transformation assembly in the U.S. complies with the Assembled in the USA under the Buy American Act.
- SKU:20628
- UPC:817354020628 Item
- Weight: 3.81 pounds.
- Package Dimensions: 12.87 x 8.82 x 3.03 inches

Click Here to Order From Amazon

### **Emergency Light Fixtures**

TORCHSTAR LED Emergency Lighting, Commercial Emergency Lights with Battery Backup, UL Listed, Two Heads, AC 120/277V, Hardwired Emergency Exit Light Fixture, Pack of 4



#### Torchstar LED Emergency Light Fixture

- Strict Standard: With a built-in 3.6V 1000mAh rechargeable battery, the emergency light can remain sufficiently bright for at least 90 minutes during power outages and ensure adequate evacuation times, which complies with the UL 924 Emergency Lighting and Exit Sign Regulations.
- Thoughtful Design: Designed with 12pcs LEDs and one bead lens per head, the LED emergency light with 6000K pure white light provides sufficient brightness to the darkness. This LED emergency light is much more compact than the traditional emergency light, occupying less space without affecting the existing furnishing style.
- User Friendly: The emergency light is easy to install without any fuss by following the instructions, even for normal people who are not electricians. It also comes with two voltage levels, which allows it to be used in commercial places with 277 volts or residences with 120 volts.

Note: To test the light, press the "TEST" button. When the button is released, the emergency light will turn on and then off.

- Specifications□Wattage: 2.4W /Input voltage: AC 120V/ 277V /Working voltage: 3.6V DC /Battery type: Rechargeable battery /Waterproof rating: Damp location
- Working temperature: 32□- 104□/Luminous flux: 220lm/Finish color: Off-white/Material: ABS

#### Click Here to Order From Amazon

