

## DALLAS emergency LED fixture



SKU: EL-W-3 Category: Exit fixtures Tag:  
6920075090222

### Technical information

<b>Power:</b>	3W
<b>Color temperature:</b>	6500K
<b>Product size:</b>	110 x 345 x 65 mm
<b>Voltage:</b>	220-240 V AC
<b>Frequency:</b>	50/60 Hz
<b>IP:</b>	IP65
<b>Warranty:</b>	2 years
<b>Battery:</b>	3.6V 1000mAh Ni-Mh Battery
<b>Discharging time:</b>	3 hours
<b>Charging time:</b>	24 hours



The Eurolight Dallas Emergency LED Fixture is a high-quality lighting solution designed to provide reliable and visible emergency exit signage in various commercial and public settings. This fixture is specifically engineered to meet safety regulations and ensure the safe evacuation of occupants during emergency situations.

With its sleek and contemporary design, the Dallas Emergency LED Fixture seamlessly blends into any environment while delivering exceptional performance. The fixture is constructed with durable materials to withstand the demands of everyday use and maintain its functionality over time.

Equipped with energy-efficient LED technology, this fixture offers bright and uniform illumination for clear and easily visible exit signage. The long-lasting LED lights ensure reliable performance and reduce the need for frequent maintenance or bulb replacement.

The Dallas Emergency LED Fixture is designed for wall mounting, providing a prominent and easily recognizable exit indicator. The signage features clear directional arrows and the universally recognized "EXIT" text, enabling occupants to quickly locate the nearest exit point in emergency situations.

In addition to serving as an exit sign, this fixture doubles as an emergency backup lighting source. It is equipped with a battery backup system that ensures the exit signage remains illuminated even during power outages. This feature provides crucial guidance to occupants, ensuring a safe and orderly evacuation.

Installing the Dallas Emergency LED Fixture is straightforward, and it comes with all the necessary mounting hardware and instructions. It is designed to meet safety standards and regulations, offering peace of mind and compliance with emergency lighting requirements.