

APPLICATION GUIDE

Hospitals

Tailored to hospitals, this guide highlights ideal emergency lighting solutions that support safety, hygiene, and reliable operation.

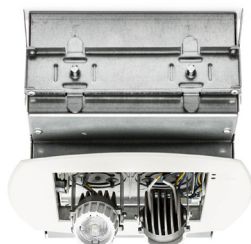


ELT2 ELITE EDGE-LIT EXIT SIGN

Recessed design creates a clean, hygienic look, ideal for maintaining the sanitary standards of hospital environments.

FEATURES

- Spec-grade design with surface or recessed mount.
- Long-life NiCd battery with 3-hour runtime and diagnostics.
- Line-latch, low-voltage disconnect, and brownout protection.



MIGN2 2ND MINI-GENIE FULLY RECESSED COMPACT LED EMERGENCY LIGHT

The recessed and retractable design allows easy cleaning with minimal dust collection, and the self-testing without illumination avoids patient disruption.

FEATURES

- Recessed, self-contained design for walls or ceilings.
- Maintenance-free NiMH battery with 2-hour runtime.
- Adjustable, high-output LEDs for flexible coverage.



E3MAX MODULAR INVERTER SYSTEM

High-capacity design built for large-scale loads; compact footprint fits easily in small electrical closets.

FEATURES

- 98% efficient for reduced heat and energy loss.
- Pure sine wave output with less than 3% THD.
- Optional web-based monitoring for remote access and control.



KEY CONSIDERATIONS FOR HOSPITALS

Where safety and care are inseparable, emergency lighting in hospitals must balance reliability with a clean, professional aesthetic. Every decision plays a role in maintaining safe egress and supporting critical operations from exit and emergency lighting to backup power.

Keep in mind these key considerations and best practices to ensure code compliance and dependable performance throughout medical facilities.



EMERGENCY LIGHTING CHECKLIST FOR HOSPITALS

- ✓ Hospitals require fixtures that are easy to clean and maintain an upscale aesthetic.
- ✓ Emergency power is supported by large generators, but transfer times may require separate life safety backup systems.
- ✓ Inverters are preferred over individual emergency lights to simplify maintenance.
- ✓ Larger inverters are often advantageous, addressing limited electrical closet space and extensive facility needs.
- ✓ White or metal finishes provide a cleaner, more seamless appearance in medical environments.

HAVE QUESTIONS? REACH OUT TO ONE OF OUR EXPERTS!

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