

Emergency Light That Works — No Matter the Height

High-ceiling environments introduce visibility, coverage, and access challenges that aren't present in standard applications. In a power failure, every second counts — and visibility from the floor can be the difference between safe egress and delayed evacuation.

What defines a high-ceiling space?

- Mounting heights above 20 feet
- Large, open environments with distant coverage points
- Environments that demand more luminous output and larger signage to remain legible

Why it matters:

Standard 6" exit signs or basic emergency units often become unreadable or ineffective in these spaces. Visibility fades, light coverage shrinks, response time slows, safety is compromised — and so is code compliance.



Stanpro addresses the challenges of high-ceiling environments with a tailored lineup of emergency signs and lighting systems, designed to deliver performance where others fall short.

Our high-ceiling approach includes:

- ✓ 10" pictogram signs (like the RMG) ideal for long-distance visibility
- ✓ I Series Remote Head an extremely powerful remote head compatible across multiple units
- ✓ High capacity battery units that power signs and remote heads from one accessible location
- ✓ Models rated for damp and weather-prone environments

Our I series remote head is compatible with multiple combos and battery units and backed by Stanpro's layout and support team.

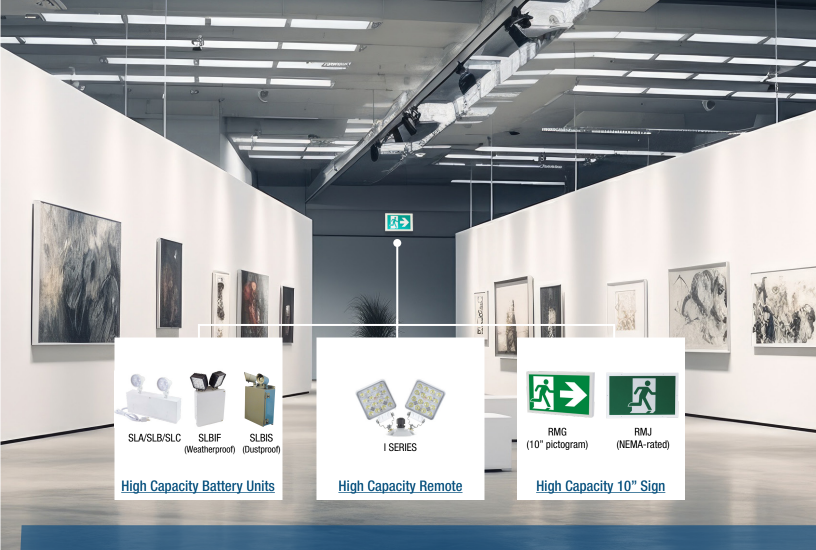
What to Consider When Planning for Height

Designing emergency systems for elevated environments requires more than just powerful products — it takes a full-picture strategy.

Key considerations for specifiers and contractors:

- Viewing distance: Running-man signs must be legible from across the floor
- Light coverage: Higher mounting = wider beam spread required
- Access: Can you safely service or test the unit once it's installed?
- Mounting surface: Does your structure support a ceiling, wall mount, or require a pendant mount?
- Environment: Consider temperature swings, dust, and moisture exposure

Pro tip: Stanpro's team offers photometric layout services to help optimize fixture quantity, spacing, and positioning.



A Complete System — Made to Work Together

Our emergency signage and lighting solutions for high ceilings are designed for seamless integration across your project. Whether you're outfitting a warehouse or planning a new facility, these products are fully compatible and ready for immediate use. At the core is Stanpro's I Series Remote Head, engineered to ensure consistent performance.

All compatible with I Series Remote Head and Stanpro's full accessory range **Highlight:** Many of these units are available in steel construction or weatherproof options for rugged installations.

Ideal Applications:

Warehouses • Large stairwells • Gymnasiums • Retail Spaces • Lobbies

SUPPORT & SERVICES Layout Support Built Into Every Project



Don't leave visibility up to guesswork.. Our team helps you:

- Plan photometric layouts for high ceilings
- Choose appropriate voltage and mounting types
- Ensure product compatibility across signage and battery units
- Align with national and provincial building codes
- **c.** Ask your Stanpro rep for a consultation. Your ceiling may be high, but our support is within reach.



