



# Emergency Lighting

Engineered for Height.  
Trusted for Safety.



# 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

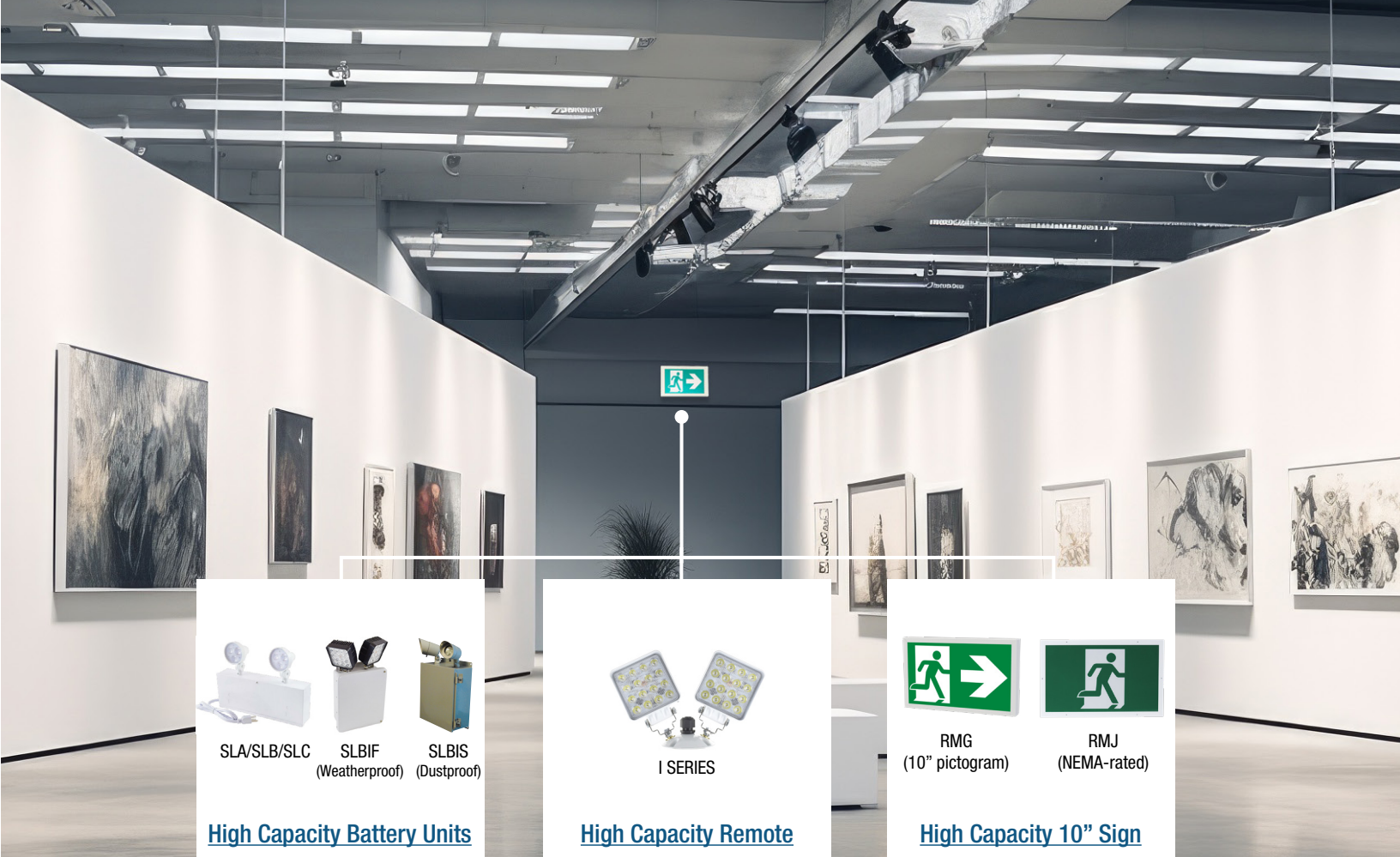
**Designing emergency systems for elevated environments requires more than just powerful products — it takes a full-picture strategy.**

**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
- ☛ Ask your Stanpro rep for a consultation. Your ceiling may be high, but our support is within reach.





[standardpro.com](http://standardpro.com)

**STANPRO**