

APPLICATION GUIDE

# Warehouses

Warehouses require durable, high-performance emergency lighting to ensure safe egress, maintain smooth operations, and meet code requirements in large, open, and often variable environments.



## DTH2 PHOTOLUMINESCENT/LED THIN DIE-CAST EXIT SIGN

*Rugged, maintenance-free design with no wiring required; built for extreme cold and backed by a lifetime warranty.*

### FEATURES

- Eco-friendly photoluminescent design with internal LED charging.
- Maintenance-free operation with no batteries or external power needed.
- Durable construction with optional vandal-resistant shield.



## OLLO INDUSTRIAL EMERGENCY LIGHT

*High-output design covers open spaces up to 200 feet for reliable emergency illumination.*

### FEATURES

- Multiple capacity and lamp head options for flexible configurations.
- Adjustable optics for focused or wide coverage with long spacing.
- NEMA 4X rated for durability in harsh or wet conditions.



## E3MAC MODULAR INVERTER SYSTEM

*High-capacity inverter powers large spaces and utilizes existing downlights to ensure safe egress.*

### FEATURES

- High-efficiency 98% inverter minimizes heat and energy loss.
- Pure sine wave output with overload protection for sensitive equipment.
- Optional web-based monitoring allows remote access and easy system management.



## KEY CONSIDERATIONS FOR WAREHOUSES

Life safety in warehouses must be durable, cover vast areas, and operate efficiently. Large, open spaces often require high-output emergency fixtures and flexible inverter setups to ensure safe egress. Reliable performance and low-maintenance designs are critical to keep operations running smoothly.

Keep these key considerations and best practices in mind to maintain code compliance in warehouse environments.



### EMERGENCY LIGHTING CHECKLIST FOR WAREHOUSES

- ✓ Large inverters are often needed to support the wide, open areas of warehouses.
- ✓ Function and performance are the priority, as these spaces are typically not customer-facing.
- ✓ Self-luminous and hybrid exit signs help minimize maintenance across expansive facilities.
- ✓ Inverters support life safety systems, not production equipment or critical machinery.
- ✓ For help specifying a warehouse life safety system, contact Isolite's team for expert guidance.

**HAVE QUESTIONS?** REACH OUT TO ONE OF OUR EXPERTS!

**Greg Keil**  
Vice President  
gkeil@isolite.com

**Matt Bird**  
Vice President  
mbird@isolite.com

**Evan Ackmann**  
Director of Product Development  
eackmann@isolite.com

**Tom Deutsch**  
Sales Support Engineer  
tdeutsch@isolite.com