

# Product Data Sheet

## PERMALIGHT® Power 150/22 No Exit Sign

SKU: 600098IBC

### Product Description

**PERMALIGHT® Power 150/ 22 NO EXIT Sign** is a safety sign designed to identify doors that do not lead to an exit path. Made from durable aluminum with a foamy adhesive backing, the sign features bold red “NO EXIT” text on a photoluminescent yellowish background. It is UL1994 listed as a component of photoluminescent egress path marking systems and meets multiple NYC code requirements, including Local Law 141 and Local Law 26.

### Product Specifications

**UL Model:** CC\_ALU

**Material Class:** PERMALIGHT® Power 150/22 photoluminescent aluminum

**Dimensions:** 5 inch x 5 inch

**Background Color:** Yellowish photoluminescent aluminum

**Text:** “NO EXIT” in RED

**Activation Source:** LED or fluorescent lighting

**Temperature Resistance:** - 50 °C to + 130 °C (+ 150 °C for a short time)

**Durability for Outdoor Use:** 2 years\*

**Durability for Indoor Use:** Almost limitless

**Fire Class:** A (non-flammable)

\*printed sign under vertical outdoor exposure and in normal Central European climate

**Durability for outdoor use** (assessment after 2 years of exposure):

- **Overall appearance:** Slight shine reduction, sign remains flat and even
- **UV stability color:** Minimal fading, 100% readability
- **Compliance:**
  - UL1994: Luminous Egress Path Marking System
  - NYC Local Law 141: UL1994 labeling requirement met
  - NYC Local Law 26 RS 6-1 compliant
  - MEA Certified: MEA 302-05-M BR: 36-9-6 UV

#### Luminance Values (DIN 67510 and UL1994)

Luminance 10 min after light outage	Luminance 60 min after light outage	Classification by manufacturer *** (10/60 min value)	Decay duration
150 mcd/m <sup>2</sup>	22 mcd/m <sup>2</sup>	Class C (140/20 mcd/m <sup>2</sup> )	2100 min / 35h

\*\*\* According to DIN 67510-1:2020 – Long-lasting photoluminescent pigments and products, measurement and classification by the manufacturer.



## Application and Use

---

The **PERMALIGHT®** Power 150/22 NO EXIT Sign is designed to be used on doors that do not lead to an exit path, helping to prevent confusion during evacuations. It is ideal for both commercial and residential buildings and is part of a compliant photoluminescent egress path marking system. This sign offers a reliable and code-compliant solution for marking non-egress routes:

- **Mechanical Rooms & Storage Closets:** Apply to doors that lead to areas not intended for egress, such as equipment rooms, janitor closets, or utility spaces
- **Dead-End Corridors:** Mark doors at the end of hallways or stairwells where no exit is present
- **Egress Route Clarification:** Install along the egress path to indicate which doors should not be used during emergency evacuation

NO EXIT Signs enhance overall egress safety by reducing confusion and ensuring building occupants follow the correct path to safety during low-light or blackout conditions.

## Processing Instructions

---

The signs are suitable for installation on most flat surfaces and can be mounted using screws, adhesive, or suspension methods.

## Cleaning Instructions

---

- Clean signs using a damp cloth soaked in a water solution with a mild, alkaline cleaning product (e.g., detergent)
- Do not use abrasive cleaning agents (e.g., scouring agents)
- Do not use alcohol or solvents

## Storage Instructions

---

- Shelf life is 2 years in unopened original packaging when stored at 23 °C / 50% relative humidity and protected from sunlight
- Avoid mechanical damage and sharp bends

Failure to comply with these storage instructions will reduce the service life of the product.

## Manufacturer

---

All labelling products are produced according to ISO 9001 and ISO 14001 and comply with the highest quality standards. Selected parameters such as weather resistance and chemical resistance are audited in our in-house laboratory and checked periodically.

**Important Notice:** All PERMALIGHT products undergo rigorous quality control throughout the manufacturing process. We supply all products in commercial quality and free from manufacturing defects. Published product information does not constitute a guarantee of properties within the meaning of § 443 BGB. Given the wide range of applications and the continuous development of new uses, it is the user's responsibility to carefully evaluate the product's suitability and performance before use.

The buyer assumes all risks arising from the use of the product, particularly for obviously improper applications. Modifications are subject to change.