

Technical Characteristics

Everlux AL Photoluminescent safety signs for tunnels

1. Product

Everlux-AL Photoluminescent safety signs for tunnels

2. Product Description

Extra strong 2mm thick Aluminium, with high photoluminescent luminous intensity, antistatic surface and easy to clean. Protected with an anti-vandalism transparent film.

3. Positioning and mounting

According to Everlux Catalogue, in chapter "Safety Signs for tunnels and external applications"

4. Fire reaction

Non-inflammable (corresponds to fire resistance class M0).

5. Photoluminescent properties

The **Everlux**-AL products fully conform to the International norms ISO 16069:2004 and the IMO A.752 [18] Resolution. When stimulated with ambient light of only 25 lux during 15 minutes, the photoluminescent characteristics are as follows:

Time after removing the exciting light (in minutes)	Luminescent intensity
	(mcd/sqm)
10 minutes	80
60 minutes	10
Luminescent intensity 100 times greater than the limit of human visibility	Period of light decay (minutes)
0.32 mcd/m ²	1000

6. Dimensions, Pictograms and Colours

The products are in conformity to our catalogue and according to National and International Norms and Legislation.

7. Printing

Serigraphy: high quality gloss paint with UV resistance.

Mod.218A_UK Edition: 04-11-11 Page 1 of 2



Technical Characteristics

Everlux AL Photoluminescent safety signs for tunnels

8. Cleaning

The products do not require any particular attention, clean with a dry clean cloth or a cloth humidified with water (without detergents).

9. Guarantee

In normal conditions of mounting and adequate cleaning, we offer a 5 years guarantee.

10. Health and safety

The product does not contain any radioactive substances In toxic terms the product is considered as safe (European norm EN 71-3.)

11. Quality and Certification

The Severlux-AL products have the Lloyd's Register Type Approval Certificate.

The quality of the **Everlux**-AL products is ensured by a rigorous process of quality control with tests in our own laboratory observing all applicable norms;

12. Legislation and Normative references

All signs are in conformity to the following norms:

- ISO 16069:2004
- Norms DIN 67510
- ISO 7010:2003
- Norms ISO 3864
- BS 5499-4:2000
- European Directive 2004/54/EEC
- European Council Directive 92/58/EEC

13. Specificities

Signs **Everlux**-AL are supplied with an anti-vandalism transparent film which is also a protection for signs installed in humid environments or in presence of water.

Mod.218A_UK Edition: 04-11-11 Page 2 of 2