

Lissa



LISSA is an exit signage luminaire made of extruded aluminium with a methacrylate panel. It offers high visibility (up to 50 m) and supports pictograms for evacuation or fire-fighting.

Exit signs

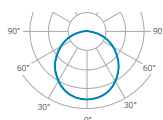
Versions

Lissa

 VIEWING DISTANCE = 50 m

Diffusers

Multitiled



Control options



Finish

RAL9016

RAL7001

RAL9005

Customization

Finish



NORMALUX

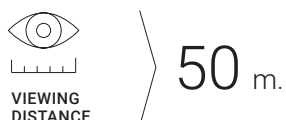
Emergency lighting
normalux.com





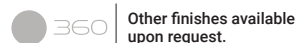
Lissa, high visibility for large spaces

With a viewing distance of up to 50 m, Lissa is suited to open areas, large circulation spaces and architectural environments requiring clear long-distance signage.



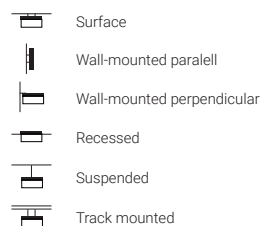
Architectural finishes

An extruded aluminium housing combined with a methacrylate panel and refined finishes, enhances the architectural aesthetic of the product while improving perceived quality across contemporary interiors.



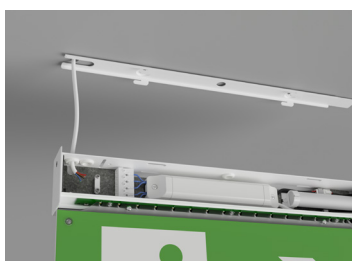
Flexible mounting configurations

Thanks to a wide range of accessories, Lissa provides flexible installation options for seamless integration across different architectural environments.

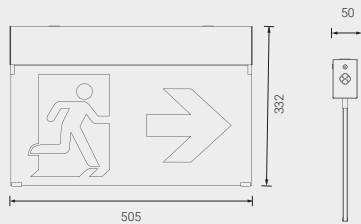


Designed for long-term usability

Simplified internal accessibility enables faster installation, easier servicing and quick access to key components.




Exit signs



Surface

| | |
|------------------|--|
| Duration | 1/3 h |
| Operating modes | Maintained / Non-maintained |
| CCT | 5700 |
| Versions | Standard Autotest DALI* Central Battery System |
| Battery | Ni-Cd Ni-MH |
| Charging | Max. 24 h |
| IP | 20 |
| IK | 07 |
| Power supply | 230 Vac / 24 Vdc |
| Mounting options | Surface Suspended Wall-mounted parallel Wall-mounted perpendicular** Track-mounted** |
| Standards | EN IEC 60598-2-22 EN IEC 60598-1 |
| Viewing distance | 50 m |
| EN ISO 1838 | 10 m |
| CTE | |



* Compatible with 

** Using an accessory

Each fitting includes:

- + 1 fitting
- + 1 diffuser blade
- + 4 pictograms (2 left, 1 down, 1 white)

Finishes

- White
- Black
- Grey

Lissa



Surface

IP
20

- **Black** Add "-4" to the reference.
- **Grey** Add "-6" to the reference.

MAINTAINED / NON-MAINTAINED

Standard

| REF. | | | |
|------|---|-----|----------------|
| LN | ○ | 1 h | 4 |
| LN3 | ○ | 3 h | 4 Ni-MH |

Autotest

| REF. | | | |
|------|---|-----|----------------|
| LNA | ○ | 1 h | 4 |
| LNA3 | ○ | 3 h | 4 Ni-MH |

DALI

| REF. | | | |
|-------|---|-----|----------------|
| LNID | ○ | 1 h | 4 |
| LNID3 | ○ | 3 h | 4 Ni-MH |

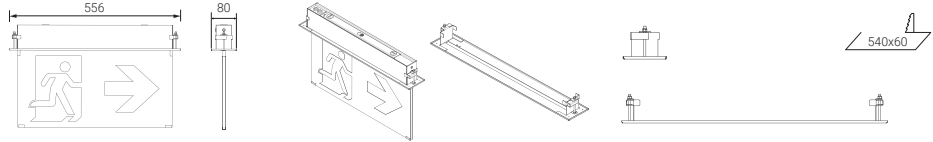


Central Battery
System

MAINTAINED / NON-MAINTAINED

| | REF. | | POWER SUPPLY | COMSUMPTION | CURRENT | |
|------------------|------------|---|--------------|-------------|----------|---|
| Standard C24 | LN-S16L24 | ○ | 24 Vcc | 4,2 W | 0,167 A | 4 |
| Addressable C24i | LNI-S16L24 | ○ | 24 Vcc | 4,0 W | 0,1,67 A | 4 |
| 230V | LN-S16L | ○ | 230 Vca | 5,0 W | 0,0011 A | 4 |

Accessories

● **Black** Add "-4" to the reference.
 ● **Grey** Add "-6" to the reference.

| | REF. | |
|---------------------------------|--|--|
| Recessed frame | LN-ME | Recessed frame  |
| Tilting wall bracket | LN-BP | Accessory for parallel or perpendicular wall mounting |
| | LNKS-F | Adjustable ceiling suspension kit |
| Pictograms | Type PLN | Non adhesive pictogram 500 × 250 mm. <i>References according to table below</i> |
| Type PLN 500 × 250 mm | REF. PLN-A REF. PLN-A REF. PLN-SD REF. PLN-SU  | Maximum viewing distance (according to EN ISO 1838 for internally illuminated signs) 50 m |
| | REF. PLN-BIE REF. PLN-EXT REF. PLN-PUL  | Maximum viewing distance (according to EN ISO 1838 for internally illuminated signs) 10 m |

⊕ OTHER PICTOGRAMS AVAILABLE UPON REQUEST

Normagrup Technology Headquarters
 Parque Tecnológico de Asturias. C/Ablanal, 1
 33428 Llanera (Asturias), Spain

Normagrup UK
Normagrup Netherlands
Normagrup France



normagrup.com



Specifications subject to updates or modifications.



Normagrup