





















- Latest generation LED light source
- 150 and 250lm output flux
- 3h duration
- Compact dimensions: 290x110x40mm

#### **Light Source:**

LED strip

#### Material:

Base and reflector white polycarbonate

Diffuser clear polycarbonate Protection degree IP40 and IP65 with the accessory kit

#### Operation:

Maintained and Non-Maintained mode on all version

Fixed 60lm output in Maintained mode for all variants for high energy saving

3h duration 24h recharge period

## Applications:

Schools, universities, commercial centers, stores, offices, public administration and all indoor generic environments

Safety antipanic lighting and escape route lighting

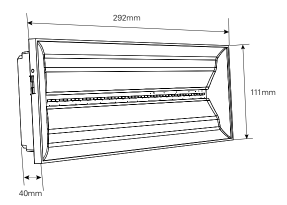
Exit sign with single and double side signalization

Thanks to the latest generation LED light source NexiLite is able to provide an high output flux up to 250lm.

With his compact and modern design, NexiLite can be used in any architectural context, the wide range of accessories allows installation on a wall, ceiling, surface or recessed in indoor and outdoor environments, thanks to IP65 protection kit.

The quality of the raw materials, the high technology of the electronic circuitry, together with the latest generation light sources put make it unique for performance and reliability.

NexiLite is available in non maintained NM and maintained M mode with 3 hours duration.



## The right accessory at the right time

NexiLite is equipped with a wide range of accessories to meet any installation requirement.

The standard versions, with degree of protection IP40 are suitable to be installed indoors, but thanks to the IP65 kit are transformed into outdoor luminaires for use in wet and dusty environments.

For escape sign lighting, NexiLite is equipped with a series of single side pictograms and double side panels in accordance with International Standard ISO7010 with visibility distance of 20 and 30m (EN1838).

NexiLite's single side pictograms are different from those adhesives commonly used since are positioned between the reflector and the diffuser, are free of glue and can be repositioned as desired without the formation of unsightly defects.



NexiLite LED with IP65 protection kit

The IP65 kit is compatible with all the variants.
Only surface mounting. Dimension 308x125x53 mm



With double-side pictograms



Viewing distance: 30m

With single-side pictograms



Nexi pictograms don't stick, but are placed behind transparent diffuser.

Viewing distance: 20m

Recessed base for bricks wall



Order code: NEXI-RB Cut-out: 277x100 mm

## Nexi LED frame



Order code	Description	4	*		<del>[+ -</del> ]	مري مريد مريد
NXL150-3H	NexiLite 150Lm 3h M	3.1 W	150 Lm	3h	3.6V - 2.0Ah NiCd	Maintained / Non-Maintained
NXL250-3H	NexiLite 250Lm 3h M	3.6 W	250 Lm	3h	7.2V - 1.7Ah NiCd	Maintained / Non-Maintained

Accessories		Double-side pane	Double-side panels			
NEXI-IP	IP65 protection kit	Ultra version - high uniformity - compatible IP40 housing				
NEXI-RB	Bricks wall recessed base (cut-out 277x100mm)	— NEXI-PLEX-DD	Double side panel Down/Down ISO 30m	♥₪♥		
NEXI-FC	False ceiling adapter (cut-out 272x95mm)	— NEXI-PLEX-LR	Double side panel Left/Right ISO 30m	<b>₹</b> ½ ⅓		
NEXI-FR	Finishing frame NexiTech LED	NEXI-PLEX-DB	Double side panel Down/Blind ISO 30m	<b>₩</b> 2		
Single-side pictograms		NEXI-PLEX-UU	Double side panel Up/Up ISO 30m	没个玩		

NEXI-PLEX-UB

Single-side pictograms						
NEXI-PICTO-D	Pictogram Down ISO single-side 20m	<b>₩</b> 🔁				
NEXI-PICTO-L	Pictogram Left ISO single-side 20m	← %				
NEXI-PICTO-R	Pictogram Right ISO single-side 20m	<b>←</b> 22				
NEXI-PICTO-U	Pictogram Up ISO single-side 20m	<b>♠</b> 🔁				

Please see NexiTech for spacing table.

# Double side panel Up/Blind ISO 30m Lite version - standard uniformity - compatible IP65 housing & NEXI-IP kit NEXI-PLEX-IP

Double side panel NexiTech/NexiLite IP65 - ISO 30m delivered with 7 adhesive exit legends for single or double side