

TECHNICAL SPECIFICATION LED Emergency XL101



Technical data

Power: 18x0.1W / 24x0.1W
Rated voltage: : 230V/50Hz
Light source: LEDs diam. 5
Color temperature: 6200K

Protection against dust and moisture: IP21

• Battery: 2x4V/900mAh Ni-Cd

• Operating time: up to 4 hours

• Full charging time: up to 24 hours

• Body: white polyester

• Diffuser: transparent thermoplastic ABS

• Colour rendering index: Ra>70

Areas of application

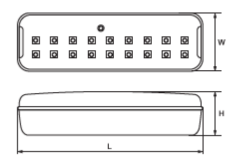
- Public buildings
- Commercial buildings
- Administrative buildings
- Residential buildings
- Banks
- Hospitals
- Schools



Product benefits

- Clearly indicates directions to emergency exits in panic situations
- Automatic switch-on in case of power failure
- Low power consumption

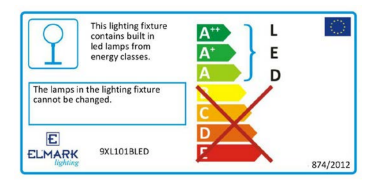
Variants and dimensions



Model	LED	Whole	Watt	Colour	Colour	Size			Catalogue	Packing
	chip	fixture		temp.	body	L	W	Н	number	(pcs)
	lumens	lumens		(K)						
	(lm)	(lm)								
XL101BLED	6	60	18x0.1W	6200-6500	white	246	76	41	9XL101BLED	10
XL101CLED	6	75	24x0.1W	6200-6500	white	327	76	43	9XL101CLED	10



Energy efficiency





Barcodes

Barcode	Catalogue number				
3800131173928	9XL101BLED				
3800131173935	9XL101CLED				

Standards

EN 60598-1

EN 60598-2-4

EN 60598-2-22





