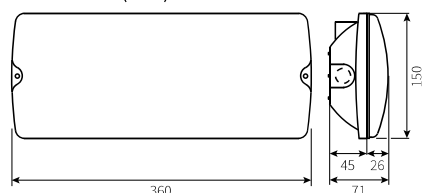


### Specifications

Application	Escape Sign, Anti-Panic Lighting, Escape Route lighting, Hazardous Area Lighting
Mounting	Direct mounting to wall & ceiling. Recessed mounting is available by accessory
Type	Manual Test, Self Test, DALI, Wireless
Mode	Selectable maintained/non-maintained
Emergency Duration	Selectable 1/3 hours
Viewing Distance	26m. Single sided
Light Source	LED module, 8 mid power leds, 6500K, CRI>80
Battery	3.6 Volt High temperature battery block, Ni-Cd/ Ni-MH
Wiring	Up to 2x2,5 mm <sup>2</sup> quick fit terminal block
Cable Entry	Four easy breakable entry holes back, rear & top parts
Power Supply	230 Volt, 50/60Hz, max 0,05A, max 5W
Protection	IP65
Temperature Range	5-40°C
Electrical Class	Class II (no earth wiring required)
Material	White polycarbonate housing



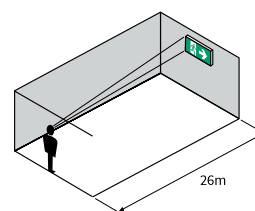
### Dimensions (mm)



### Ordering Details

Code	Type	Battery	Light Output & Duration
ELG-SM8E	ECO	Ni-Cd	1 hour@151 Lumen or 3 hours@63 Lumen
ELG-SM15E			1 hour@252 Lumen or 3 hours@118 Lumen
ELG-SM15E-MH		Ni-MH	1 hour@252 Lumen or 3 hours@118 Lumen
ELG-SM22E-MH			1 hour@252 Lumen or 3 hours@173 Lumen
ELG-SM25E		Ni-Cd	1 hour@252 Lumen or 3 hours@200 Lumen
ELG-SM30E			1 hour@252 Lumen or 3 hours@237 Lumen
ELG-SM8-ST	SELF TEST	Ni-Cd	1 hour@151 Lumen or 3 hours@63 Lumen
ELG-SM15-ST			1 hour@252 Lumen or 3 hours@118 Lumen
ELG-SM15-ST-MH		Ni-MH	1 hour@252 Lumen or 3 hours@118 Lumen
ELG-SM22-ST-MH			1 hour@252 Lumen or 3 hours@173 Lumen
ELG-SM25-ST		Ni-Cd	1 hour@252 Lumen or 3 hours@200 Lumen
ELG-SM30-ST			1 hour@252 Lumen or 3 hours@237 Lumen
ELG-SM22-DALI	DALI	Ni-MH	3 hours@110 Lumen
ELG-SM15-WF	WIRE-FLY		1 hour@252 Lumen or 3 hours@118 Lumen
ELG-SM22-WF			1 hour@252 Lumen or 3 hours@173 Lumen
ELG-824	CENTRAL	24 Volt AC/DC	
ELG-8230		230 Volt AC/DC	
ELG-PAD-S	Changeable sign PAD (inside the cover)		
ELG-PAD-W	Changeable white PAD for opal lighting effect (inside the cover)		
ELG-ANK	Recessed mounting box		
ELG-PRGRD	Protection grid		

### Viewing Distance



### Polar Lighting Distribution Curve

