

ELEGANCE

Specifications

Application Escape Sign, Anti-Panic Lighting, Escape Route lighting,

Hazardous Area Lighting

Direct mounting to wall & ceiling. Recessed mounting is Mounting

available by accessory

Туре Manual Test, Self Test, DALI, Wireless Selectable maintained/non-maintained Mode

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

Up to 2x2,5 mm² quick fit terminal block Wiring

Cable Entry Four easy breakable entry holes back, rear & top parts

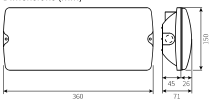
230 Volt, 50/60Hz, max 0,05A, max 5W Power Supply

Protection IP65 Temperature Range 5-40°C

Electrical Class Class II (no earth wiring required) Material White polycarbonate housing



Dimensions (mm)

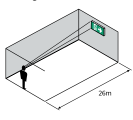




Ordering Details

Code	Туре	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		3 hours@110 Lumen	
ELG-SM15-WF	WIRE-FLY	Ni-MH	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	CENTRAL	230 Volt AC/DC		
ELG-PAD-S	Changeable s	ngeable sign PAD (inside the cover)		
ELG-PAD-W	Changeable v	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

