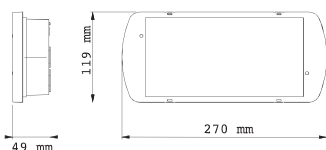


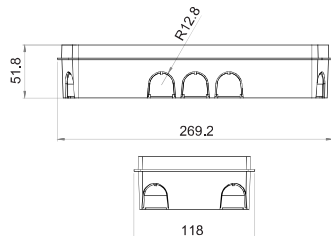
SafeLite



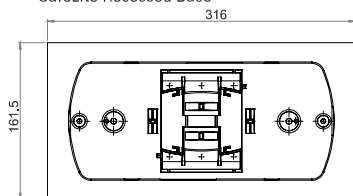
SafeLite



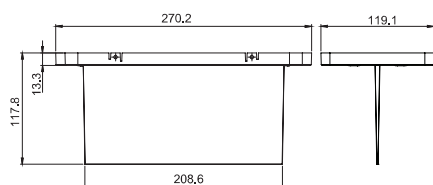
SafeLite Concrete Base



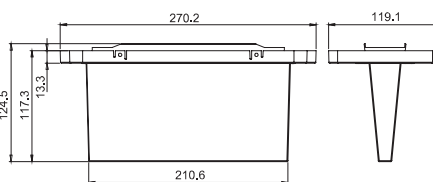
SafeLite Recessed Base



SafeLite Exit Sign Plexiglass



SafeLite Cone Diffuser



SafeLite

Function	Use either as an emergency luminaire or exit sign
Testing system	Stand Alone
Rest Mode	Possibility to switch off the luminaire when operating on battery mode (TLU)
Housing	Polycarbonate, Glow wire test : 850°C, RAL9003
Type of mounting	Surface Options : Recessed box for concrete, recessed base for ceiling, double sided diffuser, set of 3 adhesive exit legends (L, R, D)
Terminals	up to 1x2,5 mm ² per connection
Degree of protection	IK04, IP 42 or IP65
Operation Mode	Non Maintained or Maintained & Non Maintained mode selectable
Connection voltage	220-240V 50-60Hz
Permissible ambient temperature	+5°C to +40°C
Battery	Ni-Cd
Light source	LED strip
Viewing distance	20m
Insulation class	II
Dimensions in mm	270 x 120 x 50

Order code	Description	IP	IK	Duration	Lum. in emergency	Lum. in mains	Operation	Consumption				Battery	Weight (kg)
								NM VA	NM W	M VA	M W		
SL2NM42C1	SL20,NM,IP42,60lm,1H	42	04	1h	60		NM	1.4	0.9			3,6V 0,8Ah	0.5
SL2NM42C3	SL20,NM,IP42,60lm,3H	42	04	3h	60		NM	1.7	1.4			3,6V 0,8Ah	0.5
SL2NM42D1	SL20,NM,IP42,100lm,1H	42	04	1h	100		NM	1.4	0.9			3,6V 0,8Ah	0.5
SL2NM42D3	SL20,NM,IP42,100lm,3H	42	04	3h	100		NM	1.7	1.4			3,6V 1,7Ah	0.6
SL2NM42E1	SL20,NM,IP42,150lm,1H	42	04	1h	150		NM	1.4	0.9			3,6V 0,8Ah	0.5
SL2NM42E3	SL20,NM,IP42,150lm,3H	42	04	3h	150		NM	1.7	1.4			3,6V 1,7Ah	0.6
SL2NM42F1	SL20,NM,IP42,200lm,1H	42	04	1h	200		NM	1.4	0.9			3,6V 0,8Ah	0.5
SL2NM42F3	SL20,NM,IP42,200lm,3H	42	04	3h	200		NM	1.8	1.5			3,6V 2Ah	0.6
SL2MNM42C1C3A	SL20,MNM,IP42,60lm,1H	42	04	1h	60	60	MNM	2.7	2.6	2.8	2.7	3,6V 0,8Ah	0.5
SL2MNM42C1CDB	SL20,MNM,IP42,60lm,1H, 2x2,5mm ²	42	04	1h	60	60	MNM	2.7	2.6	2.8	2.7	3,6V 0,8Ah	0.5
SL2MNM42C3C3A	SL20,MNM,IP42,60lm,3H	42	04	3h	60	60	MNM	2.7	2.6	2.8	2.7	3,6V 0,8Ah	0.5
SL2MNM42D1C3A	SL20,MNM,IP42,100lm,1H	42	04	1h	100	60	MNM	2.5	2.4	2.6	2.5	3,6V 0,8Ah	0.5
SL2MNM42D1CDB	SL20,MNM,IP42,100lm,1H, 2x2,5mm ²	42	04	1h	100	60	MNM	2.5	2.4	2.6	2.5	3,6V 0,8Ah	0.5
SL2MNM42D2C	SL20,MNM,IP42,100lm,2H	42	04	2h	100	60	MNM	2.5	2.4	2.6	2.5	3,6V 0,8Ah	0.5
SL2MNM42D3C3A	SL20,MNM,IP42,100lm,3H	42	04	3h	100	60	MNM	3.2	2.5	3.8	3.2	3,6V 1,7Ah	0.7
SL2MNM42E1C3A	SL20,MNM,IP42,150lm,1H	42	04	1h	150	60	MNM	2.7	2.6	2.8	2.7	3,6V 0,8Ah	0.5
SL2MNM42E3C3A	SL20,MNM,IP42,150lm,3H	42	04	3h	150	60	MNM	3.2	2.5	3.8	3.2	3,6V 1,7Ah	0.7
SL2MNM42F1C3A	SL20,MNM,IP42,200lm,1H	42	04	1h	200	60	MNM	2.5	2.4	2.6	2.5	3,6V 0,8Ah	0.5
SL2MNM42F2C	SL20,MNM,IP42,200lm,2H	42	04	2h	200	60	MNM	3.2	2.5	3.8	3.2	3,6V 1,7Ah	0.7
SL2MNM42F3C3A	SL20,MNM,IP42,200lm,3H	42	04	3h	200	60	MNM	3.2	2.5	3.8	3.2	3,6V 2Ah	0.7
SL2MNM65C1C3A	SL20,MNM,IP65,60lm,1H	65	04	1h	60	60	MNM	2.7	2.6	2.8	2.7	3,6V 0,8Ah	0.5
SL2MNM65C1CDB	SL20,MNM,IP65,60lm,1H, 2x2,5mm ²	65	07	1h	60	60	MNM	2.7	2.6	2.8	2.7	3,6V 0,8Ah	0.5
SL2MNM65C3C3A	SL20,MNM,IP65,60lm,3H	65	04	3h	60	60	MNM	2.7	2.6	2.8	2.7	3,6V 0,8Ah	0.5
SL2MNM65D1C3A	SL20,MNM,IP65,100lm,1H	65	04	1h	100	60	MNM	2.5	2.4	2.6	2.5	3,6V 0,8Ah	0.5
SL2MNM65D1CDB	SL20,MNM,IP65,100lm,1H, 2x2,5mm ²	65	07	1h	100	60	MNM	2.5	2.4	2.6	2.5	3,6V 0,8Ah	0.5
SL2MNM65D2C	SL20,MNM,IP65,100lm,2H	65	04	2h	100	60	MNM	2.5	2.4	2.6	2.5	3,6V 0,8Ah	0.5
SL2MNM65D3C3A	SL20,MNM,IP65,100lm,3H	65	04	3h	100	60	MNM	3.2	2.5	3.8	3.2	3,6V 1,7Ah	0.7
SL2MNM65E1C3A	SL20,MNM,IP65,150lm,1H	65	04	1h	150	60	MNM	2.7	2.6	2.8	2.7	3,6V 0,8Ah	0.5
SL2MNM65E3C3A	SL20,MNM,IP65,150lm,3H	65	04	3h	150	60	MNM	3.2	2.5	3.8	3.2	3,6V 1,7Ah	0.7
SL2MNM65F1C3A	SL20,MNM,IP65,200lm,1H	65	04	1h	200	60	MNM	2.5	2.4	2.6	2.5	3,6V 0,8Ah	0.5
SL2MNM65F2C	SL20,MNM,IP65,200lm,2H	65	04	2h	200	60	MNM	3.2	2.5	3.8	3.2	3,6V 1,7Ah	0.7
SL2MNM65F3C3A	SL20,MNM,IP65,200lm,3H	65	04	3h	200	60	MNM	3.2	2.5	3.8	3.2	3,6V 2Ah	0.7

Accessories

SL23A	SL20,3x Adh
SL24A	SL20,4x Adh
SL2CD	SL20,Cone Diffuser
SL2PG	SL20,Protection Grid
SL2PPD	SL20,Plexi Plate,Down
SL2PPDD	SL20,Plexi Plate,DD
SL2PPLR	SL20,Plexi Plate,LR
SL2RB	SL20,RecesBase
SL2WVB	SL20,Wall Base