

RYXO EMERGENCY —EXIT LIGHTS

www.ryxosafety.com







Contents

<u> </u>	IT LIC		13	4	3	47		Pages	3-10
МО	DEL 1 DEL 2			 ×				P	age 3 age 4
МО	DEL 3 DEL 4 DEL 5	<u> </u>	A					Р	age 5 age 6 age 7







PURPOSE OF EMERGENCY LIGHTING

Emergency lighting is one of the most important safety systems in any property. It enables the quick and safe escape from the property in case of emergency. By definition, emergency lighting covers both emergency exit lights and emergency lights. The required performance of emergency and emergency exit lights is specified in international standards. All our emergency and emergency exit lights and our central battery units meet the requirements of the applicable standards, and all the required documentation is available for them.



VISIBLE LIGHTS

Emergency exit lights must be visible The most important characteristic of emergency exit lights is visibility: the luminaires and their symbols must stand out from the surroundings both in normal lighting and when power is lost. All our emergency exit lights meet the requirements of the European standards

EMERGENCY EXIT LIGHTS TECHNOLOGY

Emergency Exit Lights are a vital part of the safety and security of any property. Emergency exit lights are designed to guide people to safety during an emergency by helping them find and escape along predetermined emergency exit routes.

Emergency exit lights are part of a stand-alone system, which means they will remain lit during a power failure Emergency exit light signs contain directional arrows indicating the way out of a building.

RYXO SAFETY offers a comprehensive range of emergency exit lights, suitable for virtually any location. By using the latest LED technology, RYXO SAFETY has been able to design emergency exit lights that not only meet the high standards set for them, but also look stylish and discreet. Examples of our design capabilities include an emergency exit light with a silvery metal frame, and a recessed emergency exit light that leaves only a thin glassy light plate visible.









MODEL 1













GLASS THICKNESS

3mm

MATERIAL Plastic



• TEST:

Used to control the operation

CHARGE :

Charging Equipment

OTROUBLE:

Equipment In Trouble

POWER:

Fully Charged

VOLTAGE	AC85-265V,50/60 Hz
POWER	2W 😅
LED	14 Led High Brightness
CHARGING TIME	24 Hours
EMERGENCY LIGHTING TIM	/IE 2 Hours
RECHARGEABLE NICKEL	3.7V1800mAh
CABMIUM BATTERY	CALL BY BY BY
EMITTING COLOR	Green
WEIGHT	500 gm
INSTALLATION	Wall Mounted
DIMMER SUPPORT	No
FUNCTION	Automatic Switch





INSTALLATION: CEILING MOUNT & WALL MOUNT

MATTERS NEEDING ATTENTION

- 1.Keep the switch off and start charging for 24 hours
- 2.Keep the equipment away from moisture and dust
- 3. High and low power consumption
- 4.If something goes wrong, turn on amber indicator(consult technical support)



MODEL 2





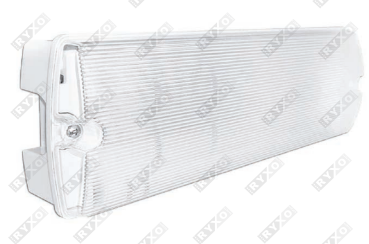












AC220-240V,50/60 Hz
4W
1200
SMD
>70
2500h
-10~45°C
Plastic
3.6V 600mAh Ni-cd battery
13-15Hours
2 Hours
Wall-Mounted
Overdischarge & Overcharge Protection
Emergency & Automatic Light-Up





Exit Light

RYXO

.....The Safety Brand.....

Explore!



MODEL 3











GLASS THICKNESS
3mm

MATERIAL
Aluminium , Glass





CHARGE:
Charging Equipment
TROUBLE:
Equipment In Trouble
POWER:
Fully Charged

VOLTAGE	AC220/110 ,50-60Hz	2	Ġ,
POWER	1W		4
LED	4 Led High Brightness	67	6.
CHARGING TIME	24 Hours	AT .	A. T.
EMERGENCY LIGHTING TIME	3 Hours		
RECHARGEABLE NICKEL	1.2V,600mAh	<u> </u>	6
CABMIUM BATTERY		R.	R. T.
EMITTING COLOR	Green		
WEIGHT	470 gm	<u> </u>	07
INSTALLATION	Chandelier		
DIMMER SUPPORT	No	6	
FUNCTION	Automatic Switch	R. T.	40%





INSTALLATION: CHANDELIER

MATTERS NEEDING ATTENTION

- 1.Keep the switch off and start charging for 24 hours
- 2. Keep the equipment away from moisture and dust
- 3. High and low power consumption
- 4.If something goes wrong, turn on amber indicator(consult technical support)



MODEL 4















GLASS THICKNESS

3mm

MATERIAL Metal





CHARGE :

Charging Equipment

TROUBLE:

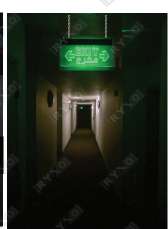
Equipment In Trouble

POWER:

Fully Charged

VOLTAGE	AC 220-240V , 50-60Hz
POWER	3W
LED A	8 Led High Brightness
CHARGING TIME	24 Hours
EMERGENCY LIGHTING TIME	180 Min
RECHARGEABLE NICKEL	1.2V 600mAH Ni-Cd
CABMIUM BATTERY	
EMITTING COLOR	Green
WEIGHT	410 gm
INSTALLATION	Chandelier
DIMMER SUPPORT	No 🔗 🥏
FUNCTION	Automatic Switch





INSTALLATION: CHANDELIER

MATTERS NEEDING ATTENTION

- 1.Keep the switch off and start charging for 24 hours
- 2.Keep the equipment away from moisture and dust
- 3. High and low power consumption
- 4.If something goes wrong, turn on amber indicator(consult technical support)



Exit Light

MODEL 5









CHARGE:

Charging Equipment

TROUBLE :

Equipment In Trouble

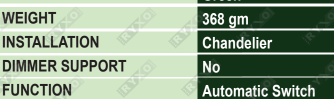
POWER :

Fully Charged



VOLTAGE	AC 220-240V , 50-60Hz
POWER	3W
LED 20	8 Led High Brightness
CHARGING TIME	48 Hours
EMERGENCY LIGHTING TIME	90 Min
RECHARGEABLE NICKEL	1.2V 600mAH Ni-Cd
CABMIUM BATTERY	
EMITTING COLOR	Green
WEIGHT A	200 au









GLASS THICKNESS

3mm

MATERIAL Metal

INSTALLATION: CHANDELIER MATTERS NEEDING ATTENTION

- 1.Keep the switch off and start charging for 24 hours
- 2.Keep the equipment away from moisture and dust
- 3. High and low power consumption
- 4.If something goes wrong, turn on amber indicator(consult technical support)

