


SECURE EMERGENCY LIGHT MONITORING DOWN LIGHT

Brand: **Secure** | Category: **Emergency Light Monitoring Down Light**

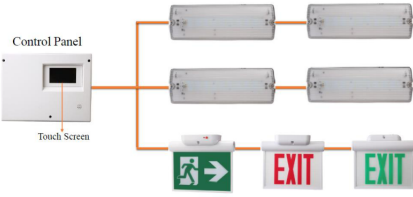
Product Datasheet	Website Know More PDF
Recommended Website Card Name	SECURE EMERGENCY LIGHT MONITORING DOWN LIGHT
Source Datasheet	Emergency Lighting Monitoring - SECURE.pdf



PRODUCT DATA SHEET

EMERGENCY LIGHTING MONITORING SYSTEM

Addressable Emergency Lighting Monitor & Control System
Support up to 260 devices



Introduction

The Emergency Lighting Central Monitoring System is capable to test, monitor and maintain up to 500 pieces of emergency luminaires. It comes with automatic testing, data analysis and result judgment. One-key fire drill function enable this system to test all devices connected to the control panel, lower maintenance cost and release fire marshal's hands.

Al Rayan Industrial Area 4, Dubai, United Arab Emirates. Tel: 042640396-042525133, alrayan@alrayan.ae
www.alrayan.ae

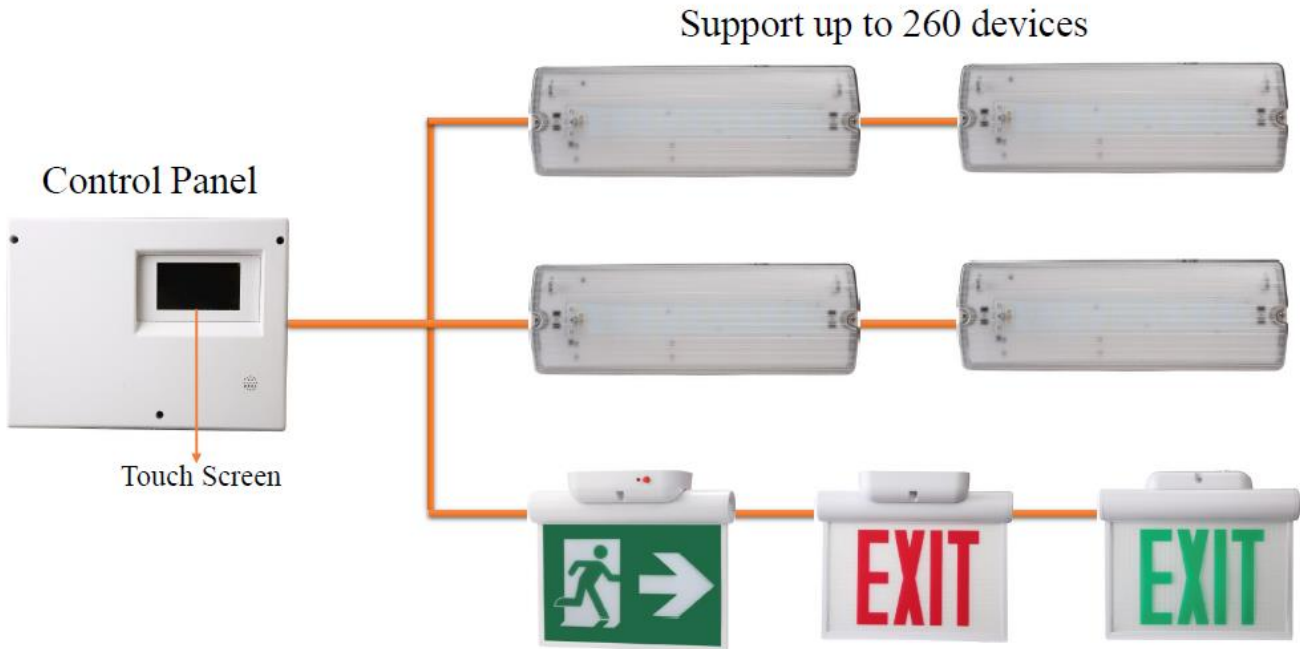
Key Details

- Addressable emergency lighting monitoring
- Supports networked luminaires
- Automatic testing and maintenance

Original manufacturer / supplier datasheet pages are included after this cover page for technical reference.

EMERGENCY LIGHTING MONITORING SYSTEM

Addressable Emergency Lighting Monitor & Control System



Introduction

The Emergency Lighting Central Monitoring System is capable to test, monitor and maintain up to 500 pieces of emergency luminaires. It comes with automatic testing, data analysis and result judgment. One-key fire drill function enable this system to test all devices connected to the control panel, lower maintenance cost and release fire marshal's hands.

SE-7077 ADDRESSABLE CONTROL PANEL FOR EMERGENCY LUMINAIRES



Technical Data:

Description	Addressable Emergency Lighting Control Panel
Power Supply	AC 100-240VAC/50-60HZ
Consumption	25W (0.15A AC)
Battery Type	Sealed lead-acid battery 12V / 7AH Max
Charger	Stabilized power supply 13.8V / 400Ma
Loop circuit	The maximum number of addressable modules connected to the panel is 260. (2 loops, 130 each loop)
24V output	General outputs with a 24VDC 300Ma rating.
Display	4.7inch touch screen
Maximum load	The maximum load connected to the panel must not exceed 0.6A.
Degrees of cover protection	IP 30
Humidity	Up to 95% relative humidity
Constructional material	ABS
Dimensions	322 x 241 x 97mm
Weight	1400 gr
Produced in accordance with	EN 50172, EN 50130-4, EN 61000-6-3, IEC/EN 62034
Compliance	TUV-CB, COC

SE-7079 ADDRESSABLE EMERGENCY EXIT SIGNS



Features:

- * Injection - molded Thermoplastic ABS housing
- * Input Voltage : 220-240V
- * Power consumption : 3W max.
- * Output : 2W max.
- * Output : 3.6V Nickel Cadmium Battery
- * Battery : 24 hours
- * Battery : 180 minutes
- * Charging time : 0°C ~ 40°C
- * Discharge time : 320 x 269.4 x 110mm
- * Operating temp
- * Dimension



ORDER INFORMATION

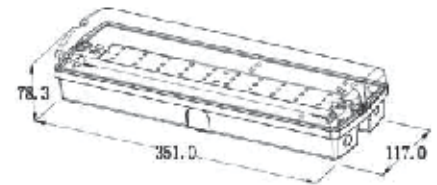
Model	Voltage	Pictogram	Emergency Duration	Certificate
CR-7079	100-240V	Running man	3 hours	TUV-CB

SE-7078 ADDRESSABLE EMERGENCY LIGHT

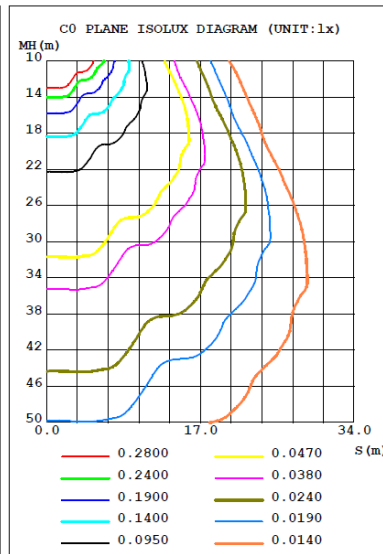
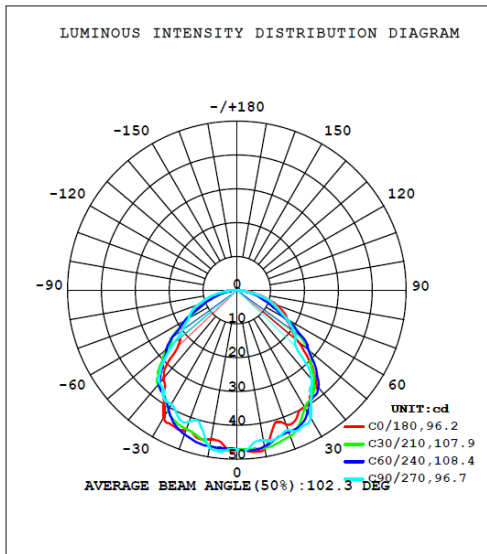


Features:

- * Injection - molded Thermoplastic ABS housing
- * Maintained and non-maintained working mode
- * Input Voltage : 220-240V
- * Power consumption : 1.6W max.
- * Output : 3W max.
- * Battery : 3.6V Nickel Cadmium Battery
- * Charging time : 24 hours
- * Discharge time : 3 Hours
- * Operating temp : 0°C ~ 40°C
- * Dimension : 351 x 117 x 78.3mm
- * Dimension



PHOTOMETRIC



ORDER INFORMATION

Model	Voltage	Emergency Duration	Certificate
CR-7078	100-240V	3 hours	TUV-CB