

宁波长荣光电科技有限公司

NINGBO CHANGRONG

LIGHTING & ELECTRONICS TECHNOLOGY CO.LTD

Address: Youjia Village, Xidian, Ninghai, Ningbo, China

Mail: cr23@nbchangrong.com

Mobile/ Whatsapp/ WeChat: 0086-13543326499

Tel: 86 574 6517 1290

EMERGENCY EXIT LIGHT



2020





Introduction

Ningbo Changrong Lighting & Electronics Technology Co.,LTD. is located in Xidian town of Ninghai. Xidian is south of Ningbo City by 50 km and 40 km from the Ningbo Airport. Ningbo Changrong specializes in manufacturing rechargeable emergency Handy light and Emergency Exit Light.

Ningbo Changrong presently employs 600 workers, including 35 R&D engineers for 40 new designs per year. We have fixed assets of USD 10 million and had an output of USD 60 million for fiscal 2018. We have over 19 years experience in designing and manufacturing portable and hand held lighting and plastic products.

Ningbo Changrong has a strong team of engineers and qualified skilled production staff that work together to ensure that the best quality products are shipped in a timely manner. The plant produces products according to ISO 9001 standards.

Our company's strengths are in producing new technology coupled with large production capacity. We strive for fresh new ideas and product styles for the latest trends in your market niche. Our products ship regularly to Europe, North and South America, and Southeast Asia. We welcome all OEM products and are able to develop products according to your raw material requirements.

Our General Manager and Chairman of the Board, Mr. Furong Pan and his entire staff warmly welcome you to visit our plant and start working towards a long term business relationship.



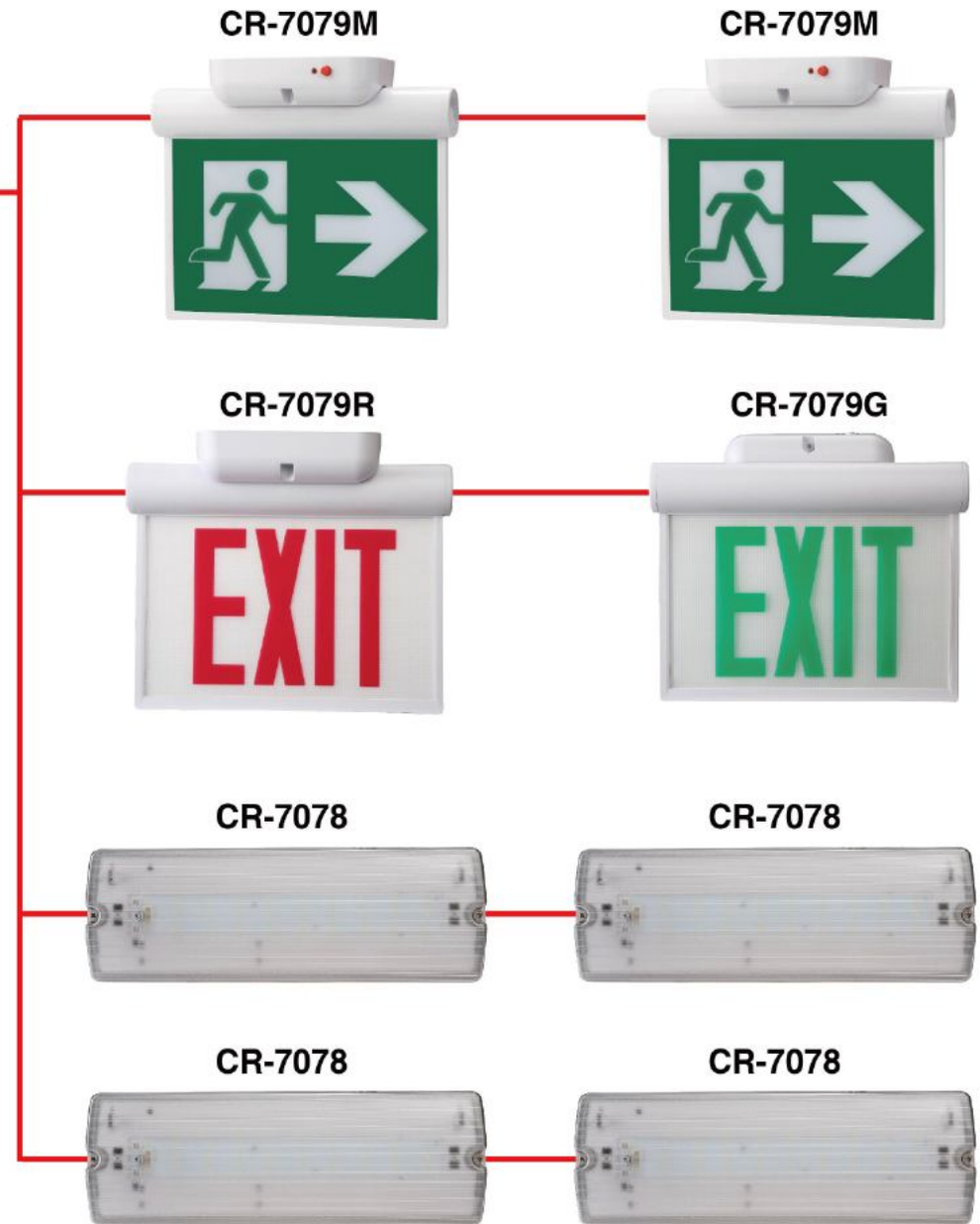
Addressable Emergency Lighting

Monitor & Control System

**CR-7077
Control Panel**



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 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





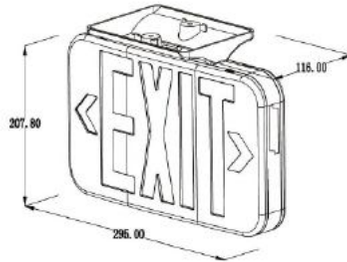
CR-7037

LED Emergency Exit Sign



FEATURES

- Injectionmolded thermoplastic ABS housing
- UL-94V-0 flame rating, fire-resistant
- Input Voltage: 120/277V
- Power consumption: 4W max.
- Output: 1W max.
- 1.2V Nickel Cadmium Battery
- Charging time: 24 hours
- Discharge time: 90 minutes
- Operating temperature: 0°C~40°C
- Dimension: 295*207.8*116mm



Optional Color



ORDER INFORMATION

Picture	Model	Voltage	Color	Discharge time	Certificate
	CR-7037R	120/277V	RED	90 minutes	UL, CUL
	CR-7037G	120/277V	GREEN	90 minutes	UL, CUL

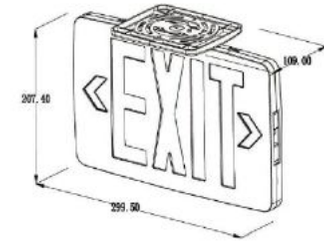
CR-7038

LED Emergency Exit Sign



FEATURES

- Injection-molded thermoplastic ABS housing
- UL-94V-0 flame rating, fire-resistant
- Input Voltage: 120/277V
- Power consumption: 4W max.
- Output: 1W max.
- 1.2V Nickel Cadmium Battery
- Charging time: 24 hours
- Discharge time: 90 minutes
- Operating temperature: 0°C~40°C
- Dimension: 299.5*207.4*109mm



Optional Color



ORDER INFORMATION

Picture	Model	Voltage	Color	Discharge time	Certificate
	CR-7038R	120/277V	RED	90 minutes	UL, CUL
	CR-7038G	120/277V	GREEN	90 minutes	UL, CUL

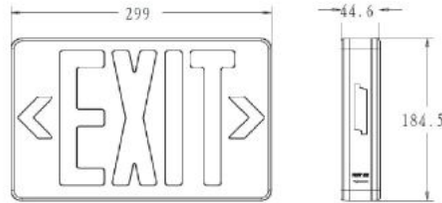
CR-7007

LED Emergency Exit Sign



FEATURES

- Injection-molded thermoplastic ABS housing
- UL-94V-0 flame rating, fire-resistant
- Input Voltage: 120/277V
- Power consumption: 4W max.
- Output: 1W max.
- 3.6V Nickel Cadmium Battery
- Charging time: 24 hours
- Discharge time: 90 minutes
- Operating temperature: 0°C~40°C
- Dimension: 299*184.5*44.6mm



ORDER INFORMATION

Picture	Model	Voltage	Color	Discharge time	Certificate
	CR-7007RX	120/277V	RED	90 minutes	UL, CUL
	CR-7007RX-220	220-240V	RED	3 hours	UL, UAE - COC
	CR-7007GX	120/277V	GREEN	90 minutes	UL, CUL
	CR-7007GX-220	220-240V	GREEN	3 hours	UL, UAE - COC
	CR-7007RS	110V or 220V	RED	90 minutes	N/L
	CR-7007GS	110V or 220V	GREEN	90 minutes	N/L

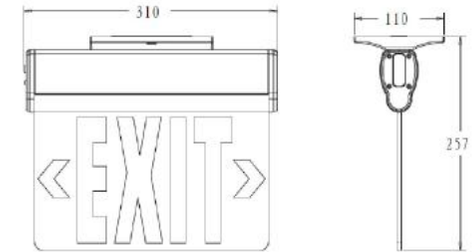
CR-7008R

LED Emergency Exit Sign



FEATURES

- Injection-molded thermoplastic ABS housing
- UL-94V-0 flame rating, fire-resistant
- Input Voltage: 120/277V
- Power consumption: 3W max.
- Output: 1W max.
- 3.6V Nickel Cadmium Battery
- Charging time: 24 hours
- Discharge time: 90 minutes
- Operating temperature: 0°C~40°C
- Dimension: 310*257*110mm



ORDER INFORMATION

Picture	Model	Voltage	Color	Face	Discharge time	Certificate
	CR-7008R	120/277V	RED	Clear/Mirror	90 minutes	UL CUL
	CR-7008R-220	220-240V	RED	Clear/Mirror	3 hours	UL
	CR-7008G	120/277V	GREEN	Clear/Mirror	90 minutes	UL CUL
	CR-7008G-220	220-240V	GREEN	Clear/Mirror	3 hours	UL

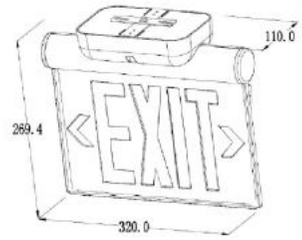
CR-7028A

LED Emergency Exit Sign



FEATURES

- Injection-molded thermoplastic ABS housing
- UL-94V-0 flame rating, fire-resistant
- Input Voltage: 120/277V
- Power consumption: 3W max.
- Output: 2W max.
- 3.6V Nickel Cadmium Battery
- Charging time: 24 hours
- Discharge time: 90 minutes
- Operating temperature: 0°C~40°C
- Dimension: 320*269.4*110mm



Optional Color



ORDER INFORMATION

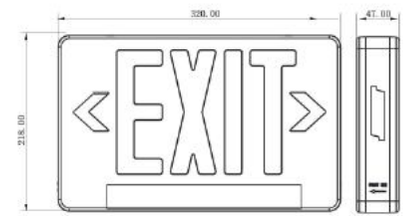
Picture	Model	Voltage	Color	Discharge time	Certificate
	CR-7028AR	120/277V	RED	90 minutes	UL
	CR-7028AG	120/277V	GREEN	90 minutes	UL
	CR-7028BA-UDC	120/277/347V 6-24V DC	RED GREEN	N/L	UL, CSA

CR-7024 LED Emergency Exit Light Combo

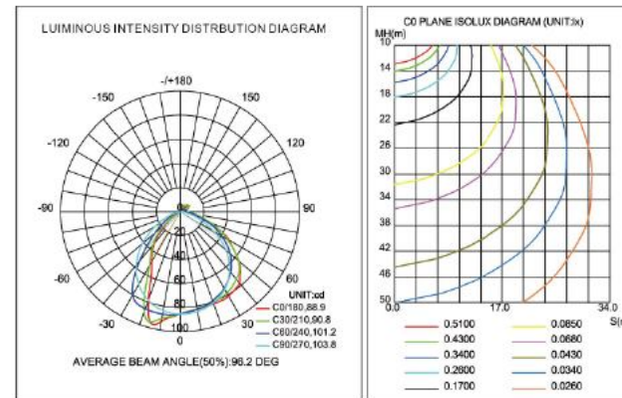


FEATURES

- Injection-molded thermoplastic ABS housing
- UL-94V-0 flame rating, fire-resistant
- Input Voltage: 120/277V
- Power consumption: 5W max.
- Output: 4.5W max.
- 4.8V Nickel Cadmium Battery
- Charging time: 24 hours
- Discharge time: 90 minutes
- Operating temperature: 0°C~40°C
- Dimension: 320*218*47mm



PHOTOMETRIC



ORDER INFORMATION

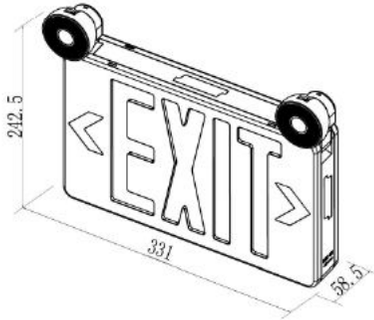
Picture	Model	Voltage	Color	Emergency Duration	Certificate
	CR-7024AR	120/277V	Red	90 minutes	UL
	CR-7024AG	120/277V	Green	90 minutes	UL

CR-7007S LED Emergency Exit Light Combo

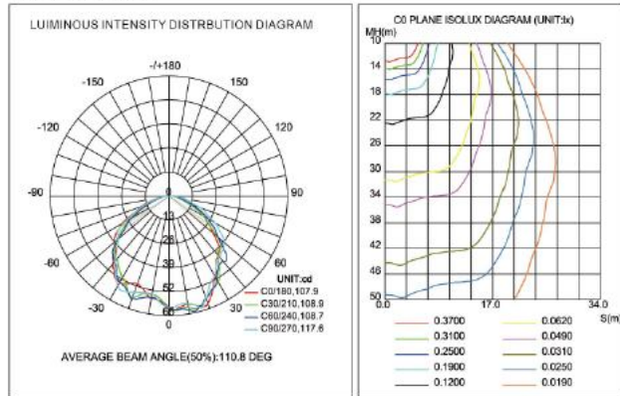


FEATURES

- Injection-molded thermoplastic ABS housing
- UL-94V-0 flame rating, fire-resistant
- Input Voltage: 120/277V
- Power consumption: 3.5W max.
- Output: 3W max.
- 3.6V Nickel Cadmium Battery
- Charging time: 24 hours
- Discharge time: 90 minutes
- Operating temperature: 0°C~40°C
- Dimension: 331*242.5*58.5mm



PHOTOMETRIC



ORDER INFORMATION

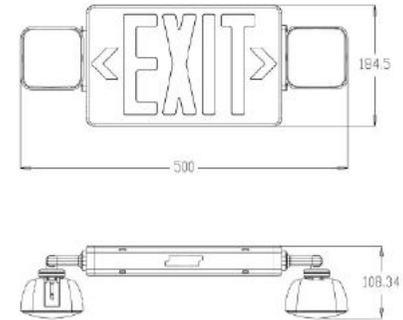
Picture	Model	Voltage	Color	Emergency Duration	Certificate
	CR-7007SRX	120/277V	Red	90 minutes	UL
	CR-7007SGX	120/277V	Green	90 minutes	UL

CR-7082 LED Emergency Exit Light Combo

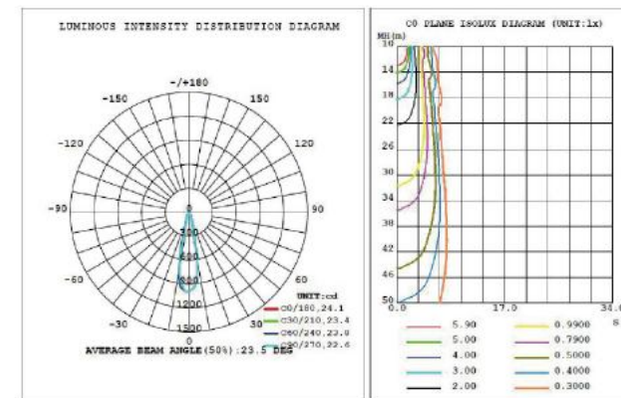


FEATURES

- Injection-molded thermoplastic ABS housing
- UL-94V-0 flame rating, fire-resistant
- Input Voltage: 120/277V
- Power consumption: 3.5W max.
- Output: 4W max.
- 3.6V Nickel Cadmium Battery
- Charging time: 24 hours
- Discharge time: 90 minutes
- Operating temperature: 0°C~40°C
- Dimension: 500*184.5*108.34mm



PHOTOMETRIC



ORDER INFORMATION

Picture	Model	Voltage	Color	Emergency Duration	Certificate
	CR-7082RX	120/277V	Red	90 minutes	UL
	CR-7082GX	120/277V	Green	90 minutes	UL

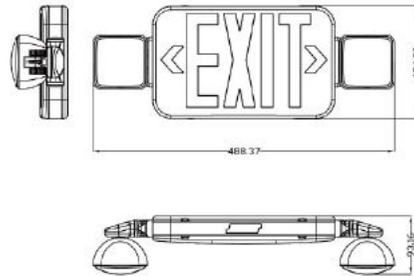
CR-7088

LED Emergency Exit Light Combo

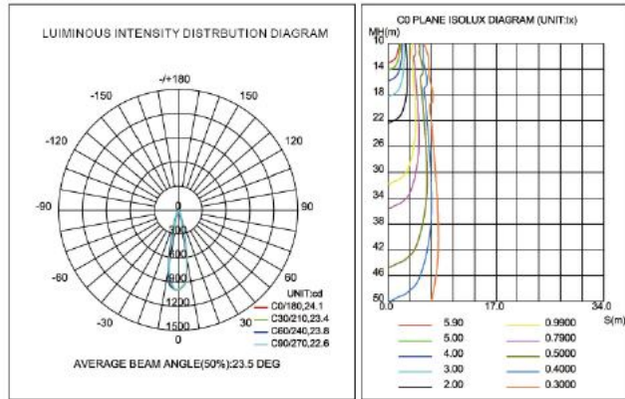


FEATURES

- Injection-molded thermoplastic ABS housing
- UL-94V-0 flame rating, fire-resistant
- Input Voltage: 120/277V
- Power consumption: 3.5W max.
- Output: 4W max.
- 3.6V Nickel Cadmium Battery
- Charging time: 24 hours
- Discharge time: 90 minutes
- Operating temperature: 0°C~40°C
- Dimension: 488.4*184.2*93mm



PHOTOMETRIC



ORDER INFORMATION

Picture	Model	Voltage	Color	Emergency Duration	Certificate
	CR-7088R	120/277V	Red	90 minutes	UL
	CR-7088G	120/277V	Green	90 minutes	UL

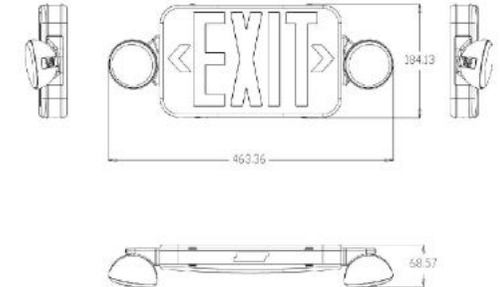
CR-7089

LED Emergency Exit Light Combo

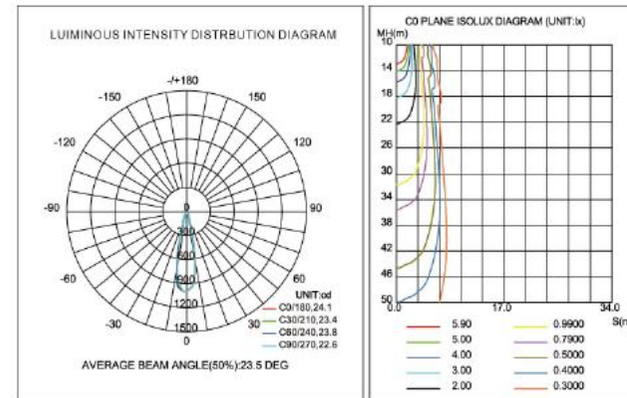


FEATURES

- Injection-molded thermoplastic ABS housing
- UL-94V-0 flame rating, fire-resistant
- Input Voltage: 120/277V
- Power consumption: 3.5W max.
- Output: 4W max.
- 3.6V Nickel Cadmium Battery
- Charging time: 24 hours
- Discharge time: 90 minutes
- Operating temperature: 0°C~40°C
- Dimension: 463.4*184.2*68.6mm



PHOTOMETRIC



ORDER INFORMATION

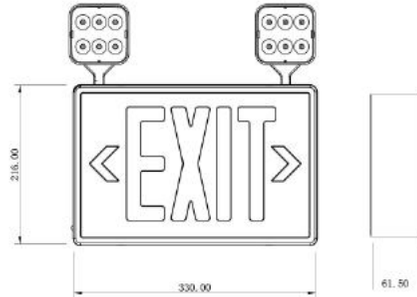
Picture	Model	Voltage	Color	Emergency Duration	Certificate
	CR-7089R	120/277V	Red	90 minutes	UL
	CR-7089G	120/277V	Green	90 minutes	UL

CR-7027 LED Emergency Exit Light Combo

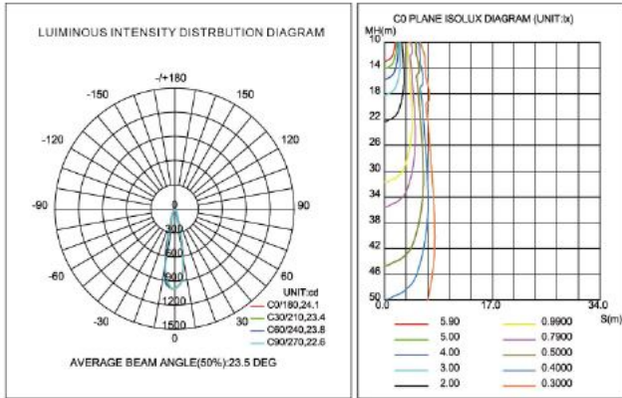


FEATURES

- Injection-molded thermoplastic ABS housing
- UL-94V-0 flame rating, fire-resistant
- Input Voltage: 120/277V
- Power consumption: 3.5W max.
- Output: 4W max.
- 3.6V Nickel Cadmium Battery
- Charging time: 24 hours
- Discharge time: 90 minutes
- Operating temperature: 0°C~40°C
- Dimension: 330*216*61.5mm



PHOTOMETRIC



ORDER INFORMATION

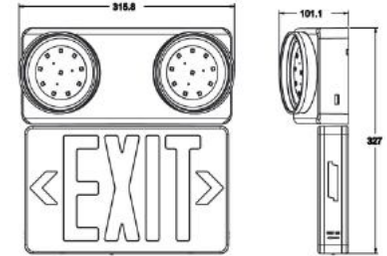
Picture	Model	Voltage	Color	Emergency Duration	Certificate
	CR-7027AR	120/277V	Red	90 minutes	UL
	CR-7027AG	120/277V	Green	90 minutes	UL

CR-7011 LED Emergency Exit Light Combo

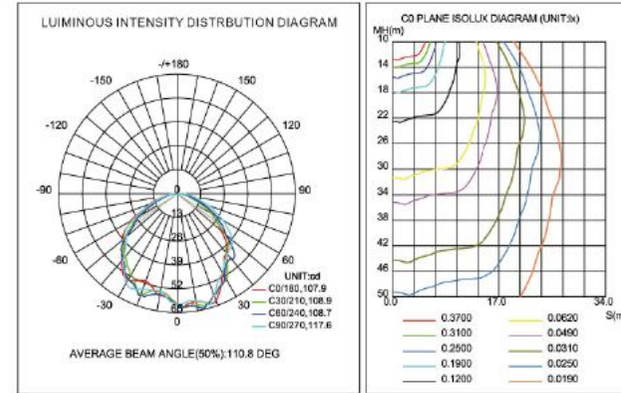


FEATURES

- Injection-molded thermoplastic ABS housing
- UL-94V-0 flame rating, fire-resistant
- Input Voltage: 120/277V
- Power consumption: 3W max.
- Output: 5W max.
- 3.6V Nickel Cadmium Battery
- Charging time: 24 hours
- Discharge time: 90 minutes
- Operating temperature: 0°C~40°C
- Dimension: 315.8*327*101.1mm



PHOTOMETRIC



ORDER INFORMATION

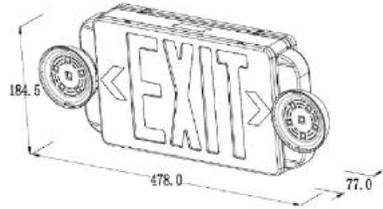
Picture	Model	Voltage	Color	Emergency Duration	Certificate
	CR-7011R	120/277V	Red	90 minutes	UL
	CR-7011RS	110-240V	Red	180 minutes	
	CR-7011G	120/277V	Green	90 minutes	UL
	CR-7011RG	110-240V	Green	180 minutes	

CR-7075 LED Emergency Exit Light Combo

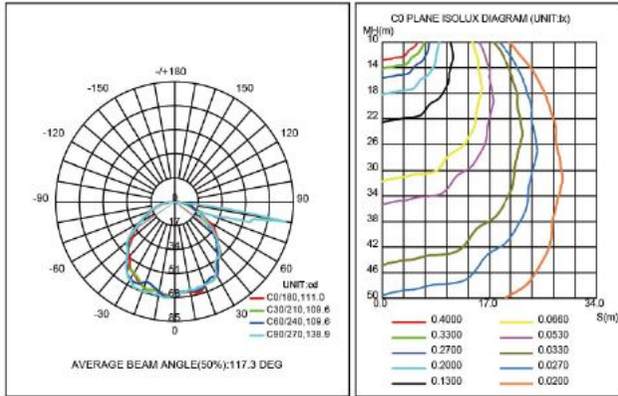


FEATURES

- Injection-molded thermoplastic ABS housing
- UL-94V-0 flame rating, fire-resistant
- Input Voltage: 120/277V
- Power consumption: 3.5W max.
- Output: 2.4W max.
- 3.6V Nickel Cadmium Battery
- Charging time: 24 hours
- Discharge time: 90 minutes
- Operating temperature: 0°C~40°C
- Dimension: 478*184.5*77mm



PHOTOMETRIC



ORDER INFORMATION

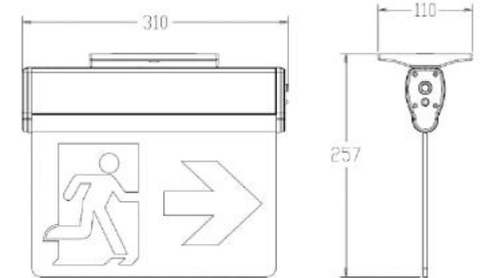
Picture	Model	Voltage	Color	Emergency Duration	Certificate
	CR-7075R	120/277V	Red	90 minutes	UL
	CR-7075G	120/277V	Green	90 minutes	UL

CR-7008M LED Emergency Exit Sign



FEATURES

- Injection-molded thermoplastic ABS housing
- UL-94V-0 flame rating, fire-resistant
- Input Voltage: 120/347V
- Power consumption: 3W max.
- Output: 1W max.
- 3.6V Nickel Cadmium Battery
- Charging time: 24 hours
- Discharge time: 90 minutes
- Operating temperature: 0°C~40°C
- Dimension: 310*257*110mm



PICTOGRAM



Arrow right 2pcs



Without Arrow 1pc

ORDER INFORMATION

Model	Voltage	Emergency Duration	Certificate
CR-7008M	220-240V	180 minutes	TUV, CE, CB
CR-7008M	120/347V	90 minutes	UL
CR-7008M-220	220-240V	180 minutes	UL
CR-7008M-UDC	120/347V 6-24VDC	N/L	CSA

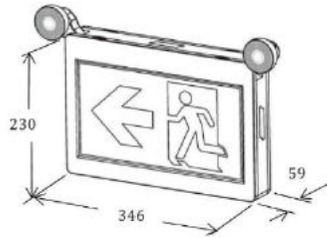
CR-7020 LED Emergency Exit Light Combo



2 Hours Approved

FEATURES

- Injection-molded thermoplastic ABS housing
- UL-94V-0 flame rating, fire-resistant
- Input Voltage: 120/347V
- Power consumption: 5W max.
- Output: 3.5W max.
- 3.6V Nickel Cadmium Battery
- Charging time: 24 hours
- Discharge time: 90 minutes
- Operating temperature: 0°C~40°C
- Dimension: 346*230*59mm



PICTOGRAM



Arrow right 2pcs



Without Arrow 1pc

ORDER INFORMATION

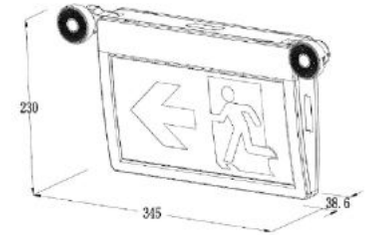
Picture	Model	Voltage	Lamp head	Discharge time	Remote
	CR-7020A	120/347V	2 x 1W	90 minutes	N/L
	CR-7020A2	120/347V	2 x 1W	120 minutes	N/L
	CR-7020A-2RC	120/347V	2 x 1W	90 minutes	3.6V, 3W
	CR-7020A2-2RC	120/347V	2 x 1W	120 minutes	3.6V, 3W
	CR-7020A-4W	120/347V	2 x 2W	90 minutes	N/L
	CR-7020A2-4W-2RC	120/347V	2 x 2W	120 minutes	3.6V, 3W
	CR-7020A-4RC	120/347V	2 x 1W	90 minutes	3.6V, 6W
	CR-7020B	120/347V	N/L	90 minutes	N/L
	CR-7020B2	120/347V	N/L	120 minutes	N/L
	CR-7020B-UDC	120/347V	N/L	N/L	N/L
		6-24V DC			

CR-7022 LED Emergency Exit Light Combo



FEATURES

- Injection-molded thermoplastic ABS housing
- UL-94V-0 flame rating, fire-resistant
- Input Voltage: 120/347V
- Power consumption: 3.7W max.
- Output: 3.5W max.
- 3.6V Nickel Cadmium Battery
- Charging time: 24 hours
- Discharge time: 90 minutes
- Operating temperature: 0°C~40°C
- Dimension: 345*230*38.6mm



PICTOGRAM



Arrow right 2pcs



Without Arrow 1pc

ORDER INFORMATION

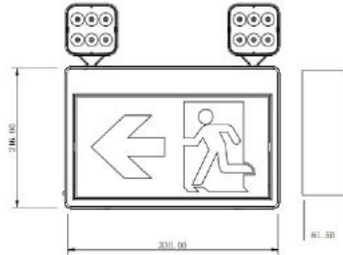
Picture	Model	Voltage	LED Lamp	Discharge time	Remote	Certificate
	CR-7022A	120/347V	2 x 1W	90 minutes	N/L	UL, CUL
	CR-7022A-2RC	120/347V	2 x 1W	90 minutes	3.6V, 3W	CSA
	CR-7022A-4RC	120/347V	2 x 1W	90 minutes	3.6V, 6W	CSA
	CR-7022B	120/347V	N/L	90 minutes	N/L	UL, CUL
	CR-7022B-UDC	120/347V 6-24V DC	N/L	N/L	N/L	CSA

CR-7027C LED Emergency Exit Light Combo



FEATURES

Injection-molded thermoplastic ABS housing
 UL-94V-0 flame rating, fire-resistant
 Input Voltage: 120/347V
 Power consumption: 3.5W max.
 Output: 4W max.
 3.6V Nickel Cadmium Battery
 Charging time: 24 hours
 Discharge time: 90 minutes
 Operating temperature: 0°C~40°C
 Dimension: 330*216*61.5mm



PICTOGRAM



Arrow right 2pcs



Without Arrow 1pc

ORDER INFORMATION

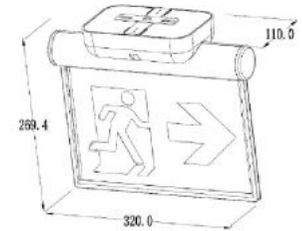
Picture	Model	Voltage	LED Lamp	Emergency Duration	Certificate
	CR-7027CA	120/347V	2 x 1.2W	90 minutes	UL, CUL
	CR-7027DA	120/347V	N/L	90 minutes	UL, CUL

CR-7028B LED Emergency Exit Sign



FEATURES

Injection-molded thermoplastic ABS housing
 UL-94V-0 flame rating, fire-resistant
 Input Voltage: 120/347V
 Power consumption: 3W max.
 Output: 2W max.
 3.6V Nickel Cadmium Battery
 Charging time: 24 hours
 Discharge time: 90 minutes
 Operating temperature: 0°C~40°C
 Dimension: 320*269.4*110mm



PICTOGRAM



Arrow right 2pcs



Without Arrow 1pc

ORDER INFORMATION

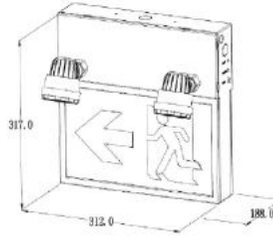
Model	Voltage	Emergency Duration	Certificate
CR-7028B	220-240V	180 minutes	CE
CR-7028BA	120/347V	90 minutes	UL, CUL
CR-7028BA-UDC	120/277/347V 6-24VDC	N/L	CSA

CR-7029B LED Emergency Exit Light Combo



FEATURES

- Injection-molded thermoplastic ABS housing
- UL-94V-0 flame rating, fire-resistant
- Input Voltage: 120/347V
- Power consumption: 9W max.
- Output: 8W max.
- 6V Lead-acid Battery
- Charging time: 24 hours
- Discharge time: 90 minutes
- Operating temperature: 0°C~40°C
- Dimension: 312*317*188mm



PICTOGRAM



Arrow right 2pcs



Without Arrow 1pc

ORDER INFORMATION

Model	Voltage	LED Lamp	Discharge time	Remote	Certificate
CR-7029BA-4RC	120/347V	2 x 2W	30 minutes	6V, 24W	CSA
CR-7029BA-UDC	120/347V 6-24V DC	N/L	N/L	N/L	CSA
CR-7029AR	120/277V	2 x 2W	90 minutes	N/L	UL
CR-7029AG	120/277V	2 x 2W	90 minutes	N/L	UL

CR-7030

Emergency Remote Head



CR-7030A

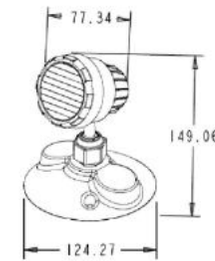


CR-7030B

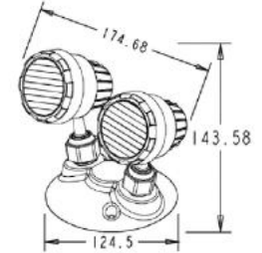


FEATURES

- Injection-molded thermoplastic ABS housing
- UL-94V-0 flame rating, fire-resistant
- Input Voltage: 3.6-24V DC
- Power consumption: N/L
- Output: 1.5W or 2*1.5W
- NO Battery
- Charging time: N/L
- Discharge time: N/L
- Operating temperature: 0°C~40°C
- Dimension: 124.27*149.06*77.34mm(Single head)
174.68*143.58*124.5mm(Double head)

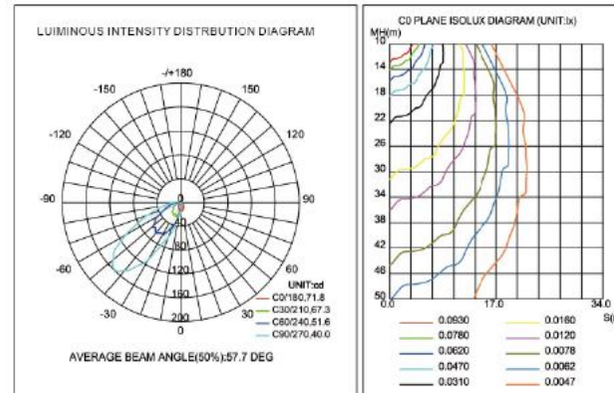


CR-7030A



CR-7030B

PHOTOMETRIC



ORDER INFORMATION

Model	Voltage	LED Lamp Head	Certificate
CR-7030A	3.6-24V	1.5W	UL, CUL
CR-7030B	3.6-24V	2*1.5W	UL, CUL

CR-7083

Emergency Remote Head

IP65



CR-7083A

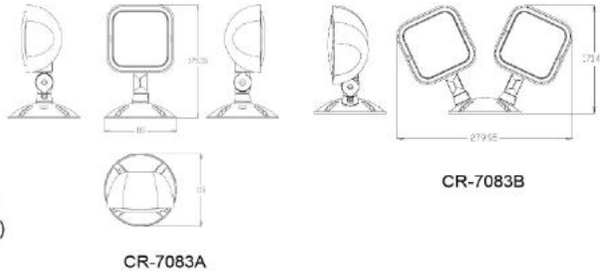


CR-7083B

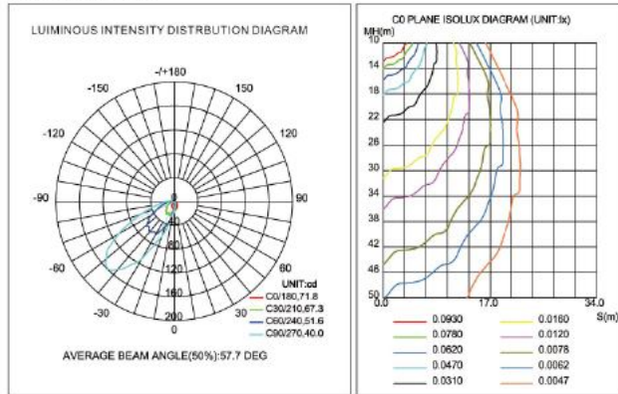


FEATURES

- Injection-molded thermoplastic ABS housing
- UL-94V-0 flame rating, fire-resistant
- Input Voltage: 3.6-24V DC
- Power consumption: N/L
- Output: 2.5W or 2*2.5W
- NO Battery
- Charging time: N/L
- Discharge time: N/L
- Operating temperature: 0°C~40°C
- Dimension: 179.3*115*115mm (Single head)
- Dimension: 280*171.4*115mm (Double Head)



PHOTOMETRIC



ORDER INFORMATION

Model	Voltage	LED Lamp	Certificate
CR-7083A	3.6-24V DC	2.5W	UL, CUL
CR-7083B	3.6-24V DC	2*2.5W	UL, CUL

CR-7084

Emergency Remote Head

IP65



CR-7084A

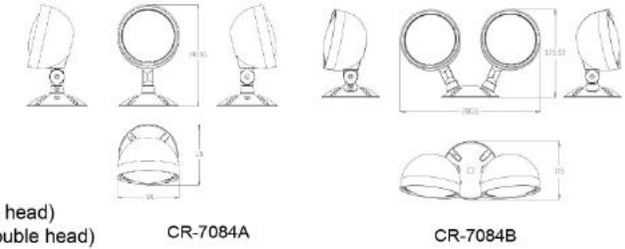


CR-7084B

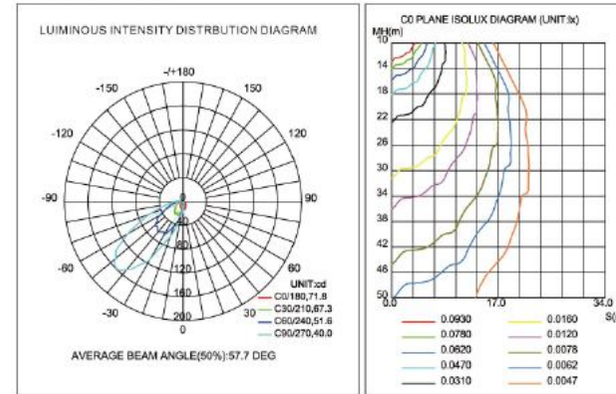


FEATURES

- Injection-molded thermoplastic ABS housing
- UL-94V-0 flame rating, fire-resistant
- Input Voltage: 3.6-24V DC
- Power consumption: N/L
- Output: 2.5W or 2*2.5W
- NO Battery
- Charging time: N/L
- Discharge time: N/L
- Operating temperature: 0°C~40°C
- Dimension: 193*115*115mm (Single head)
- Dimension: 280.6*175.5*115mm (Double head)



PHOTOMETRIC



ORDER INFORMATION

Model	Voltage	LED Lamp	Certificate
CR-7084A	3.6-24V DC	2.5W	UL, CUL
CR-7084B	3.6-24V DC	2*2.5W	UL, CUL

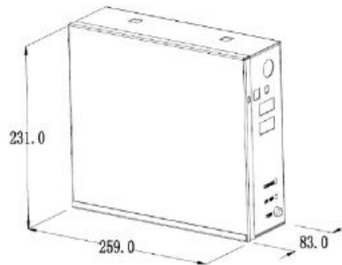
CR-7061

Steel Battery Unit



FEATURES

- 18 Gauge steel housing
- UL-94V-0 flame rating, fire-resistant
- Input Voltage: 120/277/347V
- Power consumption: 8W max.
- Output: 90W max.
- 12V Sealed Lead-acid Battery
- Charging time: 24 hours
- Discharge time: 30 minutes
- Conversion time: <0.2second
- IP Class: IP20
- Operating temperature: 0°C~40°C
- Dimension: 259*231*83mm



Remote head supported

CR-7030A X 60

or

CR-7030B X 30



ORDER INFORMATION

Model	Voltage	Emergency Duration	Certificate
CR-7061	120/277/347V	30 minutes	UL, CUL

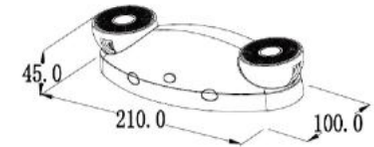
CR-7068

LED Emergency Light

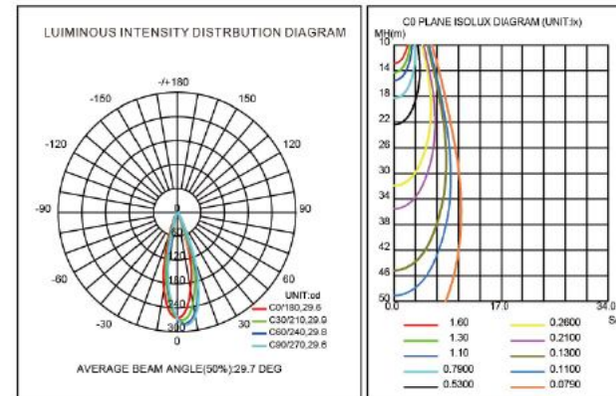


FEATURES

- Injection-molded thermoplastic ABS housing
- UL-94V-0 flame rating, fire-resistant
- Input Voltage: 120/277V
- Power consumption: 0.5W max.
- Output: 2W max.
- 3.6V Nickel Cadmium Battery
- Charging time: 24 hours
- Discharge time: 90 minutes
- Operating temperature: 0°C~40°C
- Dimension: 210*100*45mm



PHOTOMETRIC



ORDER INFORMATION

Model	Voltage	Emergency Duration	Certificate
CR-7068	120/277V	90 minutes	UL, CUL

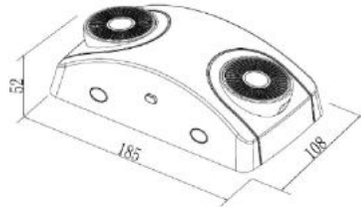
CR-7069

LED Emergency Light

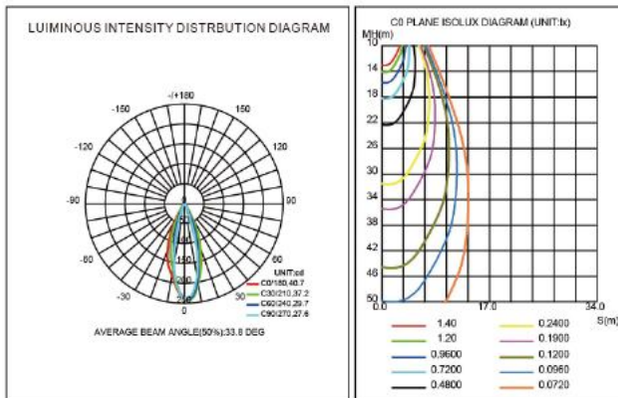


FEATURES

- Injection-molded thermoplastic ABS housing
- UL-94V-0 flame rating, fire-resistant
- Input Voltage: 120/277V
- Power consumption: 0.5W max.
- Output: 2W max.
- 3.6V Nickel Cadmium Battery
- Charging time: 24 hours
- Discharge time: 90 minutes
- Operating temperature: 0°C~40°C
- Dimension: 185*108*52mm



PHOTOMETRIC



ORDER INFORMATION

Model	Voltage	LED Lamp	Remote	Emergency Duration	Certificate
CR-7069	120/277V	2 x 1W	N/L	90 minutes	UL, CUL
CR-7069-4W	120/277V	2 x 2W	N/L	90 minutes	UL, CUL
CR-7069-2RC	120/277V	2 x 1W	3.6V 5W	90 minutes	UL, CUL

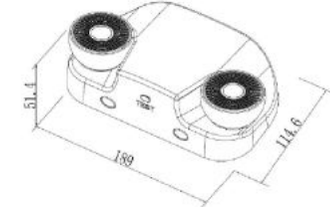
CR-7070

LED Emergency Light

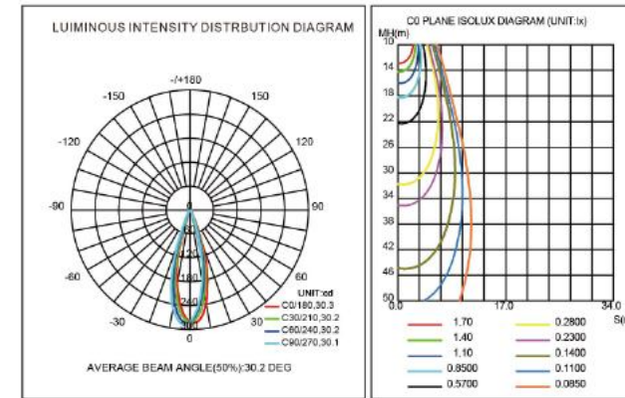


FEATURES

- Injection-molded thermoplastic ABS housing
- UL-94V-0 flame rating, fire-resistant
- Input Voltage: 120/277V
- Power consumption: 0.5W max.
- Output: 2W max.
- 3.6V Nickel Cadmium Battery
- Charging time: 24 hours
- Discharge time: 90 minutes
- Operating temperature: 0°C~40°C
- Dimension: 189*114.6*51.4mm



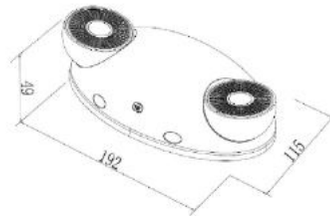
PHOTOMETRIC



ORDER INFORMATION

Model	Voltage	Emergency Duration	Certificate
CR-7070	120/277V	90 minutes	UL, CUL

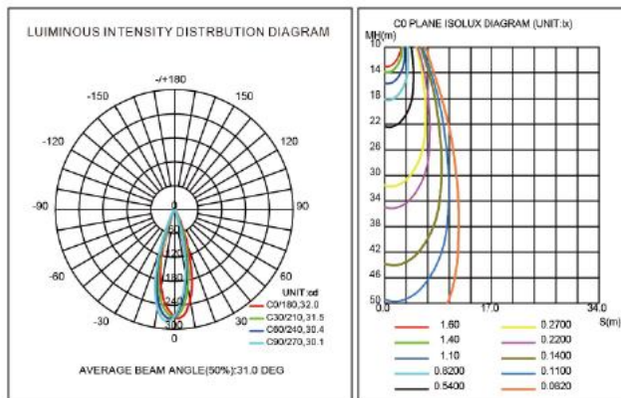
CR-7071 LED Emergency Light



FEATURES

- Injection-molded thermoplastic ABS housing
- UL-94V-0 flame rating, fire-resistant
- Input Voltage: 120/277V
- Power consumption: 0.5W max.
- Output: 2W max.
- 3.6V Nickel Cadmium Battery
- Charging time: 24 hours
- Discharge time: 90 minutes
- Operating temperature: 0°C~40°C
- Dimension: 192*115*49mm

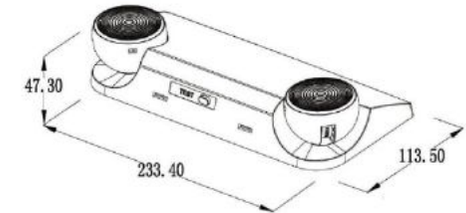
PHOTOMETRIC



ORDER INFORMATION

Model	Voltage	Emergency Duration	Certificate
CR-7071	120/277V	90 minutes	UL, CUL

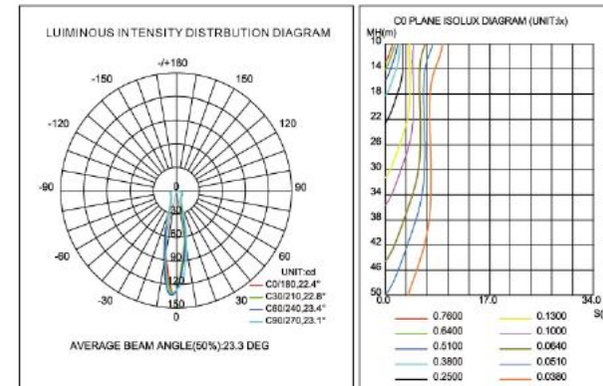
CR-7032 LED Emergency Light



FEATURES

- Injection-molded thermoplastic ABS housing
- UL-94V-0 flame rating, fire-resistant
- Input Voltage: 120/277V
- Power consumption: 0.6W max.
- Output: 2W max.
- 3.6V Nickel Cadmium Battery
- Charging time: 24 hours
- Discharge time: 90 minutes
- Operating temperature: 0°C~40°C
- Dimension: 233.4*113.5*47.3mm

PHOTOMETRIC



ORDER INFORMATION

Model	Voltage	Emergency Duration	Certificate
CR-7032	120/277V	90 minutes	UL, CUL
CR-7032D	110-240V	90 minutes	N/L

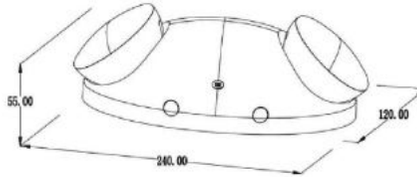
CR-7043

LED Emergency Light

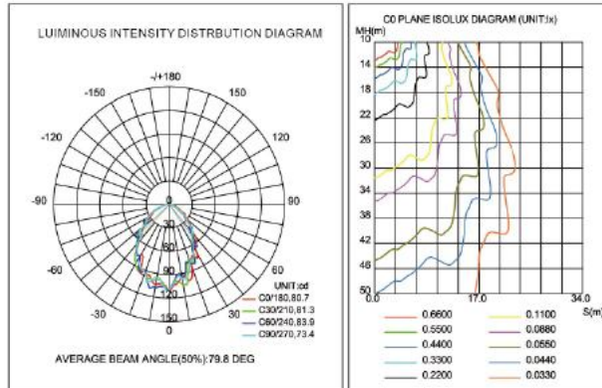


FEATURES

- Injection-molded thermoplastic ABS housing
- UL-94V-0 flame rating, fire-resistant
- Input Voltage: 120/277V
- Power consumption: 4.5W max.
- Output: 3W max.
- 3.6V Nickel Cadmium Battery
- Charging time: 24 hours
- Discharge time: 90 minutes
- Operating temperature: 0°C~40°C
- Dimension: 240*120*55mm



PHOTOMETRIC



ORDER INFORMATION

Model	Voltage	Discharge time	Certificate
CR-7043	120/277V	90 minutes	UL, CUL
CR-7043D	110-240V	180 minutes	N/L

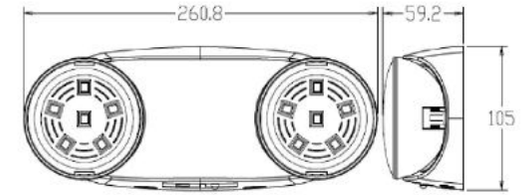
CR-7012

LED Emergency Light

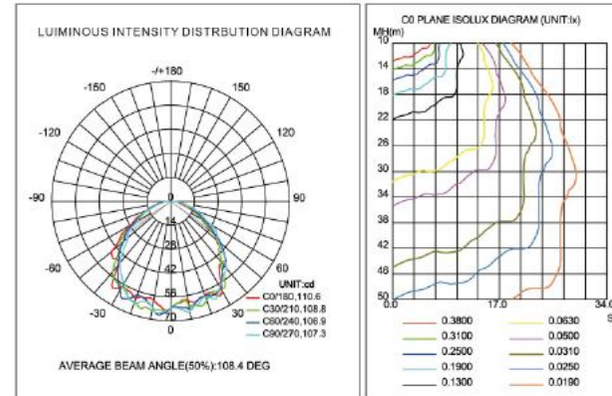


FEATURES

- Injection-molded thermoplastic ABS housing
- UL-94V-0 flame rating, fire-resistant
- Input Voltage: 120-277V
- Power consumption: 2W max.
- Output: 2.4W max.
- 3.6V Nickel Cadmium Battery
- Charging time: 24 hours
- Discharge time: 90 minutes
- Operating temperature: 0°C~40°C
- Dimension: 260.8*105*59.2mm



PHOTOMETRIC



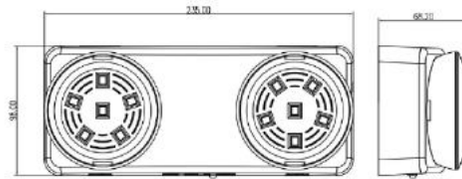
ORDER INFORMATION

Model	Voltage	Emergency Duration	Certificate
CR-7012	120-277V	90 minutes	UL, CUL
CR-7012D	110-240V	180 minutes	N/L
CR-7012COB	110-240V	180 minutes	N/L

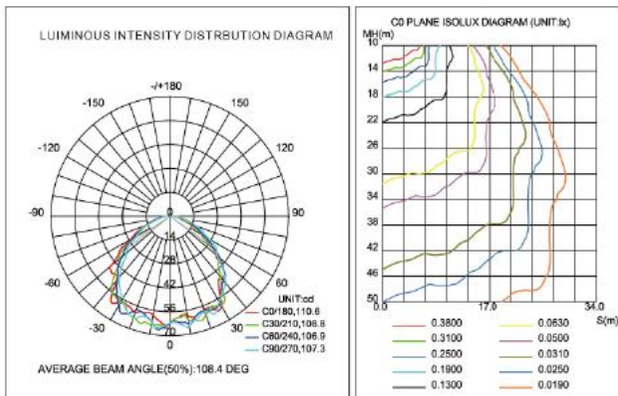
CR-7019 LED Emergency Light



FEATURES
 Injection-molded thermoplastic ABS housing
 UL-94V-0 flame rating, fire-resistant
 Input Voltage: 120-277V
 Power consumption: 2W max.
 Output: 2.4W max.
 3.6V Nickel Cadmium Battery
 Charging time: 24 hours
 Discharge time: 90 minutes
 Operating temperature: 0°C~40°C
 Dimension: 235*98*68.2mm



PHOTOMETRIC



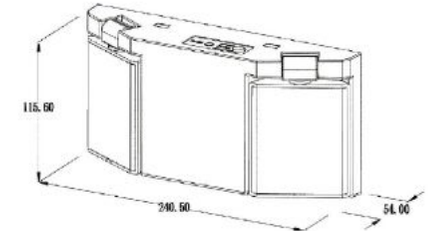
ORDER INFORMATION

Model	Voltage	Emergency Duration	Certificate
CR-7019	120-277V	90 minutes	UL, CUL
CR-7019D	110-240V	180 minutes	N/L

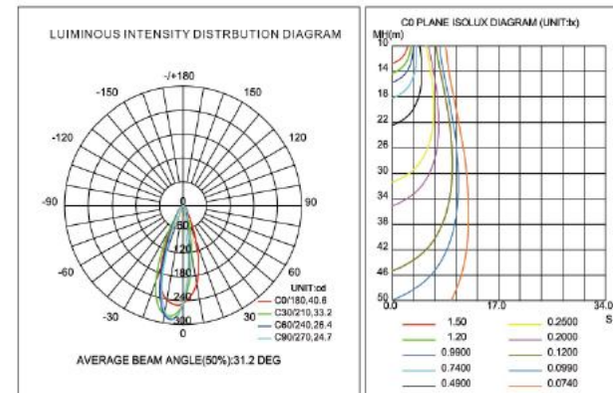
CR-7036 LED Emergency LightZ



FEATURES
 Injection-molded thermoplastic ABS housing
 UL-94V-0 flame rating, fire-resistant
 Input Voltage: 120/277V
 Power consumption: 4.5W max.
 Output: 1.6W max.
 3.6V Nickel Cadmium Battery
 Charging time: 24 hours
 Discharge time: 90 minutes
 Operating temperature: 0°C~40°C
 Dimension: 240.5*115.6*54mm



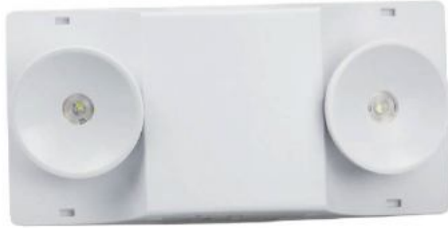
PHOTOMETRIC



ORDER INFORMATION

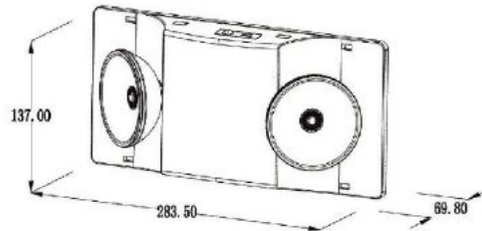
Model	Voltage	Emergency Duration	Certificate
CR-7036	120/277V	90 minutes	UL, CUL
CR-7036D	110-240V	90 minutes	N/L

CR-7035 LED Emergency Light

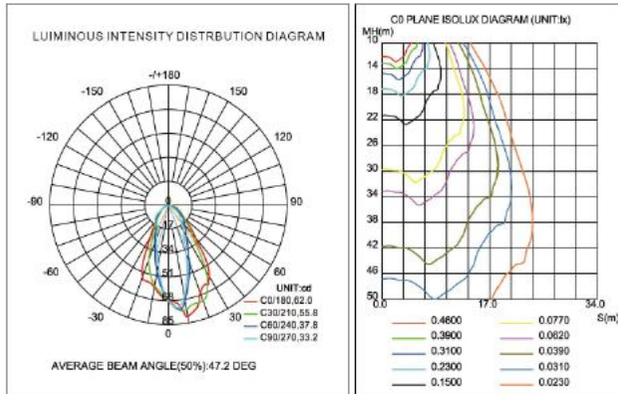


FEATURES

- Injection-molded thermoplastic ABS housing
- UL-94V-0 flame rating, fire-resistant
- Input Voltage: 120/277V
- Power consumption: 4.5W max.
- Output: 1W max.
- 3.6V Nickel Cadmium Battery
- Charging time: 24 hours
- Discharge time: 90 minutes
- Operating temperature: 0°C~40°C
- Dimension: 283.5*137*69.8mm



PHOTOMETRIC



ORDER INFORMATION

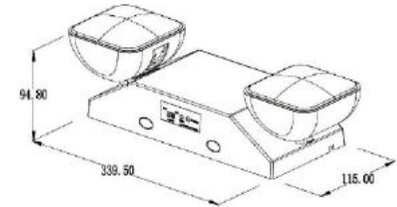
Model	Voltage	Emergency Duration	Certificate
CR-7035	120/277V	90 minutes	UL, CUL
CR-7035D	110-240V	90 minutes	N/L

CR-7033 LED Emergency Light

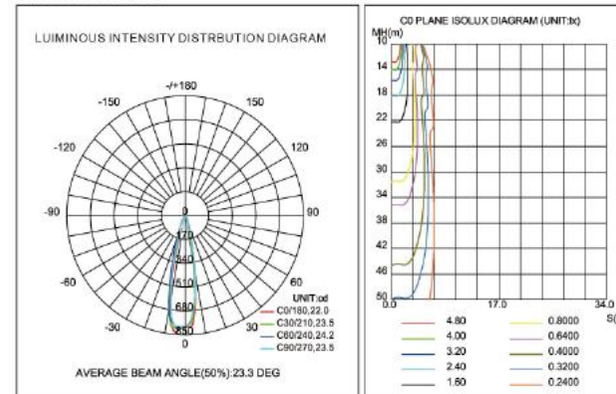


FEATURES

- Injection-molded thermoplastic ABS housing
- UL-94V-0 flame rating, fire-resistant
- Input Voltage: 120/277V
- Power consumption: 2.5W max.
- Output: 3.5W max.
- 3.6V Nickel Cadmium Battery
- Charging time: 24 hours
- Discharge time: 90 minutes
- Operating temperature: 0°C~40°C
- Dimension: 339.5*115*94.8mm



PHOTOMETRIC



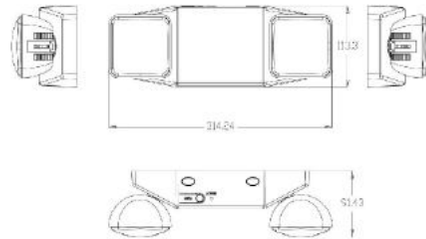
ORDER INFORMATION

Model	Voltage	Emergency Duration	Certificate
CR-7033AC	120/277V	90 minutes	UL, CUL
CR-7033A	120/277V	90 minutes	UL, CUL
CR-7033C	120/347V	90 minutes	UL, CUL
CR-7033D	110-240V	90 minutes	N/L

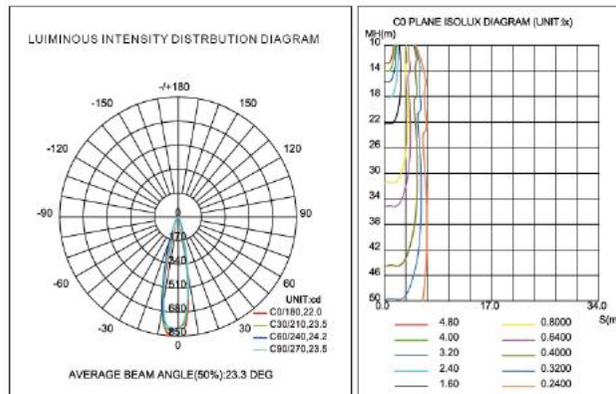
CR-7090 LED Emergency Light



- FEATURES**
 Injection-molded thermoplastic ABS housing
 UL-94V-0 flame rating, fire-resistant
 Input Voltage: 120/277V
 Power consumption: 2.5W max.
 Output: 3.5W max.
 3.6V Nickel Cadmium Battery
 Charging time: 24 hours
 Discharge time: 90 minutes
 Operating temperature: 0°C~40°C
 Dimension: 314.24*113.3*91.43mm



PHOTOMETRIC



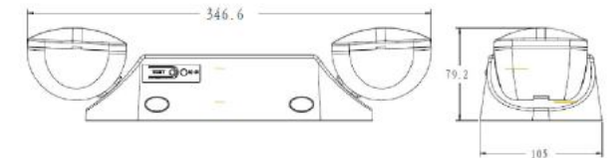
ORDER INFORMATION

Model	Voltage	Emergency Duration	Certificate
CR-7090	120/277V	90 minutes	UL, CUL

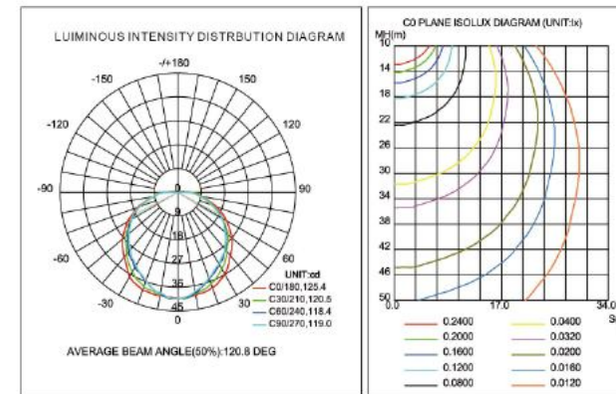
CR-7005 LED Emergency Light



- FEATURES**
 Injection-molded thermoplastic ABS housing
 UL-94V-0 flame rating, fire-resistant
 Input Voltage: 120/277V
 Power consumption: 4W max.
 Output: 2.4W max.
 3.6V Nickel Cadmium Battery
 Charging time: 24 hours
 Discharge time: 90 minutes
 Operating temperature: 0°C~40°C
 Dimension: 346.6*105*79.2mm



PHOTOMETRIC



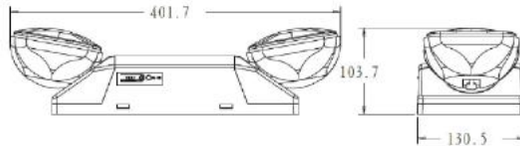
ORDER INFORMATION

Model	Voltage	Emergency Duration	Certificate
CR-7005	120/277V	90 minutes	UL, CUL
CR-7005D	110-240V	180 minutes	N/L

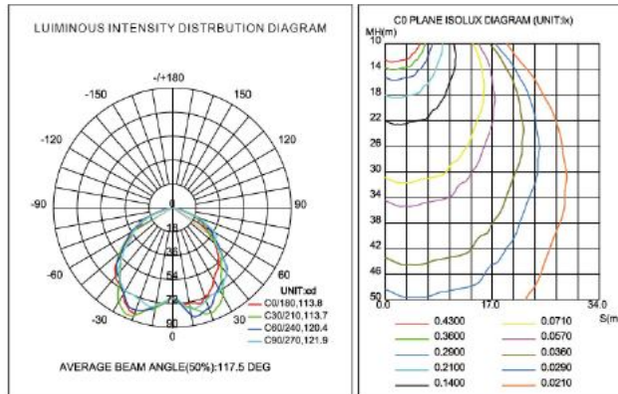
CR-7006 LED Emergency Light



- FEATURES**
 Injection-molded thermoplastic ABS housing
 UL-94V-0 flame rating, fire-resistant
 Input Voltage: 120/277V
 Power consumption: 3W max.
 Output: 4W max.
 3.6V Nickel Cadmium Battery
 Charging time: 24 hours
 Discharge time: 90 minutes
 Operating temperature: 0°C~40°C
 Dimension: 401.7*130.5*103.7mm



PHOTOMETRIC



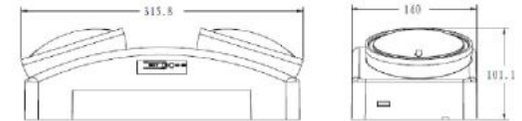
ORDER INFORMATION

Model	Voltage	Emergency Duration	Certificate
CR-7006	120/277V	90 minutes	UL, CUL
CR-7006-220	220-240V	180 minutes	UL
CR-7006D	110-240V	180 minutes	N/L

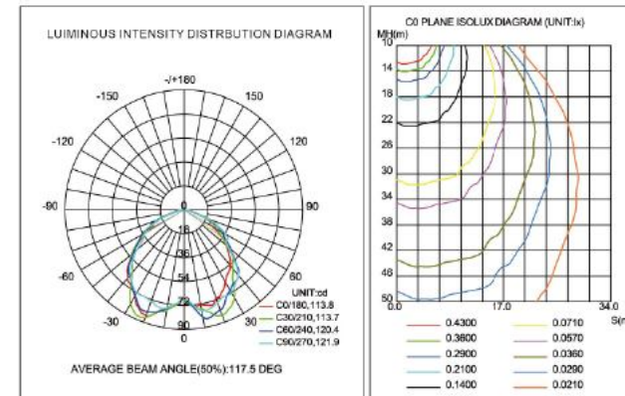
CR-7009 LED Emergency Light



- FEATURES**
 Injection-molded thermoplastic ABS housing
 UL-94V-0 flame rating, fire-resistant
 Input Voltage: 120/277V
 Power consumption: 3W max.
 Output: 4W max.
 3.6V Nickel Cadmium Battery
 Charging time: 24 hours
 Discharge time: 90 minutes
 Operating temperature: 0°C~40°C
 Dimension: 315.8*140*101.1mm



PHOTOMETRIC



ORDER INFORMATION

Model	Voltage	Emergency Duration	Certificate
CR-7009	120/277V	90 minutes	UL, CUL
CR-7009D	110-240V	180 minutes	N/L

CR-7010 LED Emergency Light

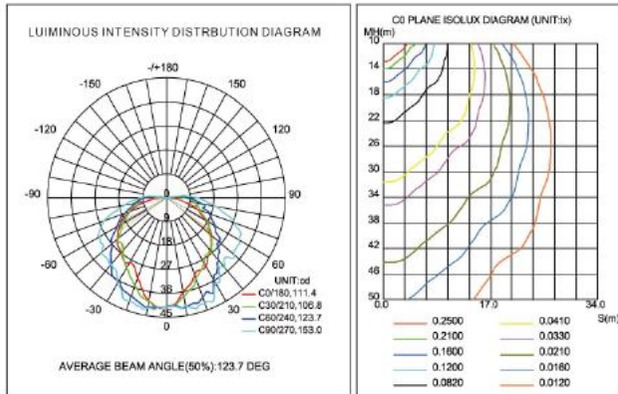


FEATURES

- Injection-molded thermoplastic ABS housing
- UL-94V-0 flame rating, fire-resistant
- Input Voltage: 120/277V
- Power consumption: 3W max.
- Output: 4W max.
- 3.6V Nickel Cadmium Battery
- Charging time: 24 hours
- Discharge time: 90 minutes
- Operating temperature: 0°C~40°C
- Dimension: 300.5*130.5*69.8mm



PHOTOMETRIC



ORDER INFORMATION

Model	Voltage	Emergency Duration	Certificate
CR-7010	120/277V	90 minutes	UL, CUL
CR-7010-220	220-240V	180 minutes	UL
CR-7010D	110-240V	180 minutes	N/L

CR-7054 Outdoor LED Emergency Light

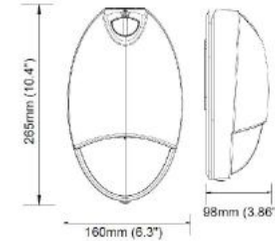


IP65



FEATURES

- *Die-cast aluminum housing
- *Polycarbonate lens and mirror reflector
- *UL-94V-0 flame rating, fire-resistant
- *IP65 protection
- *Input Voltage: 120-277VAC 60Hz
- *Power consumption: 4.8W max.
- *Output: Super bright COB LED 12W
- *1000lm for general mode
- *190lm for emergency mode
- *4.8V 1800mAh Nickel Cadmium Battery
- *Backup time: ≥90minutes
- *Charging time: 24 hours
- *Overcharge & Over-discharge protection
- *Conversion time: <0.2second
- *Operating temperature: 0°C~40°C
- *Dimension: 265*160*98mm



ORDER INFORMATION

Model	Voltage	Emergency Duration	Certificate
CR-7054	120-277V	90 minutes	UL, CUL
CR-7054-220	220-240V	180 minutes	CE

CR-7076 LED Emergency Driver



FEATURES

- Input Voltage: (Universal) 120-277VAC, 50/60Hz
- Input Power Rating: 7 Watts (max)
- Output Voltage: 10V-60VDC
- Output Current: 1.2A(@10VDC) – 0.2A(@60VDC)
- Output Power: 12 Watts (Constant Power)
- Emergency Operation: 90 Minutes
- Battery: LiFePO4, 9.6V 2600mAH
- Recharge Time: 24 Hours
- Conversion time: <0.2second
- IP Class: IP20

ORDER INFORMATION

Model	Voltage	Emergency Duration	Certificate
CR-7076	120-277V	90 minutes	UL, CUL

CR-7040 LED Emergency Exit Sign



FEATURES

- Injection-molded thermoplastic ABS housing
- Wall or Ceiling Mounting
- Input Voltage: 220-240V
- Power consumption: 2.5W max for maintained
- Power consumption: 1W max for non-maintained
- Output: 2W max.
- 3.2V 1300mAh LiFePO4 Battery
- Charging time: 24 hours
- Discharge time: 2 hours
- Conversion time: <0.2second
- IP Class: IP20
- Operating temperature: 0°C~40°C
- View distance: 24m
- Dimension: 333.2*209.6*78.8mm
- AS/NZS 60598.1:2017
- AS/NZS 60598.2.22:2005
- IEC 60598-1:2014
- IEC 60598-2-22:2014+AMD1:2017



PICTOGRAM



Arrow right 2pcs

Without Arrow 1pc

ORDER INFORMATION

Model	Voltage	Emergency Duration	Certificate
CR-7040	220-240V	2 hours	SAA, A/S 2293, CE

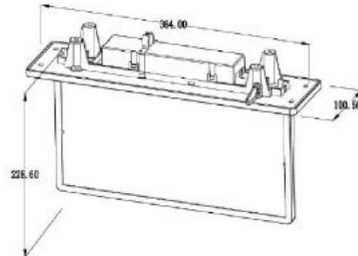
CR-7042

LED Emergency Exit Sign



FEATURES

- Injection-molded thermoplastic ABS housing
- Recessed mounting
- Input Voltage: 220-240V
- Power consumption: 4W max for maintained
- Power consumption: 2W max for non-maintained
- Output: 2W max.
- 3.2V 1300mAh LiFePO4 Battery
- Charging time: 24 hours
- Discharge time: 2 hours
- Conversion time: <0.2second
- IP Class: IP20
- Operating temperature: 0°C~40°C
- View distance: 24m
- Dimension: 364*228.6*100.5mm
- AS/NZS 60598.1:2017
- AS/NZS 60598.2.22:2005
- IEC 60598-1:2014
- IEC 60598-2-22:2014+AMD1:2017



PICTOGRAM



Arrow right 2pcs



Without Arrow 1pc

ORDER INFORMATION

Model	Voltage	Emergency Duration	Certificate
CR-7042	220-240V	2 hours	SAA, A/S 2293, CE

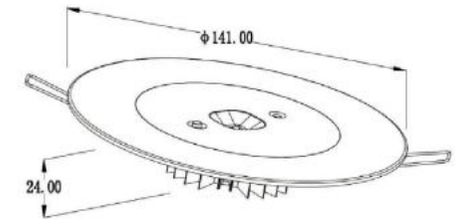
CR-7041

LED Emergency Light



FEATURES

- Steel housing and ABS spitfire
- Recessed mounting
- Input Voltage: 220-240V
- Power consumption: 1.5W max.
- Output: 3W max.
- 3.2V 1300mAh LiFePO4 Battery
- Charging time: 24 hours
- Discharge time: 2 hours
- Conversion time: <0.2second
- IP Class: IP20
- Operating temperature: 0°C~40°C
- View distance: 24m
- Dimension: Φ141.*H24mm
- AS/NZS 60598.1:2017
- AS/NZS 60598.2.22:2005
- IEC 60598-1:2014
- IEC 60598-2-22:2014+AMD1:2017



ORDER INFORMATION

Model	Voltage	Emergency Duration	Certificate
CR-7041	220-240V	2 hours	SAA, A/S 2293, CE

CR-7056

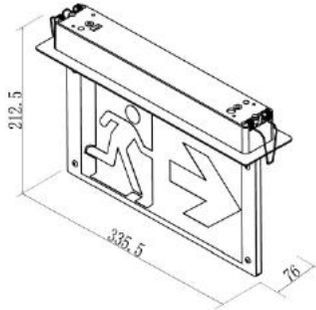
LED Emergency Exit Sign



CE

FEATURES

- Injection-molded ABS housing
- Recessed mounting
- Input Voltage: 110-240V
- Power consumption: 3W max.
- Output: 2W max.
- 3.6V Nickel Cadmium Battery
- Charging time: 24 hours
- Discharge time: 3 hours
- Operating temperature: 0°C~40°C
- Dimension: 335.5*76*212.5mm



PICTOGRAM



Arrow right 2pcs



Without Arrow 1pc

ORDER INFORMATION

Model	Voltage	Emergency Duration	Certificate
CR-7056	110-240V	3 hours	CE

CR-7057

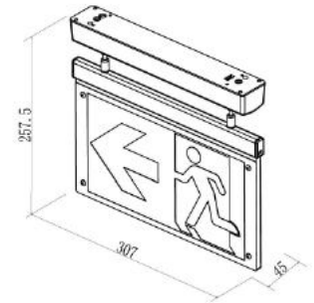
LED Emergency Exit Sign



CE

FEATURES

- Injection-molded ABS housing
- Ceiling or hanging mounting
- Input Voltage: 110-240V
- Power consumption: 3W max.
- Output: 2W max.
- 3.6V Nickel Cadmium Battery
- Charging time: 24 hours
- Discharge time: 3 hours
- Operating temperature: 0°C~40°C
- Dimension: 307*257.5*45mm



PICTOGRAM



Arrow right 2pcs



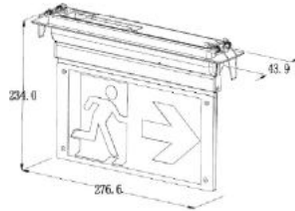
Without Arrow 1pc

ORDER INFORMATION

Model	Voltage	Emergency Duration	Certificate
CR-7057	110-240V	3 hours	CE

CR-7058

LED Emergency Exit Sign



FEATURES

- Injection-molded ABS housing
- Wall, ceiling and recessed mounting
- Input Voltage: 110-240V
- Power consumption: 3W max.
- Output: 2W max.
- 3.6V Nickel Cadmium Battery
- Charging time: 24 hours
- Discharge time: 3 hours
- Operating temperature: 0°C~40°C
- Dimension: 276.6*234*43.9mm

PICTOGRAM



Arrow right 2pcs



Without Arrow 1pc

ORDER INFORMATION

Model	Voltage	Emergency Duration	Certificate
CR-7058	110-240V	3 hours	CE

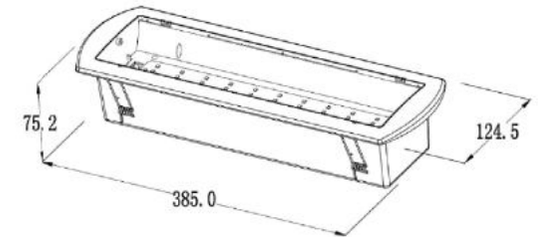
CR-7059

LED Emergency Light

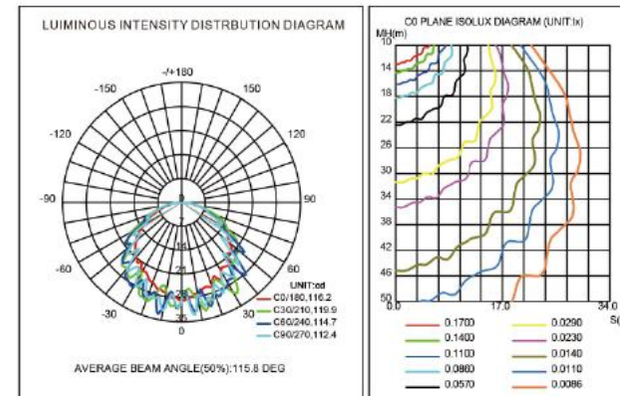


FEATURES

- Injection-molded ABS housing
- Recessed mounting
- Input Voltage: 110-240V
- Power consumption: 3W max.
- Output: 2W max.
- 3.6V Nickel Cadmium Battery
- Charging time: 24 hours
- Discharge time: 3 hours
- Operating temperature: 0°C~40°C
- Dimension: 385*124.5*75.2mm



PHOTOMETRIC



ORDER INFORMATION

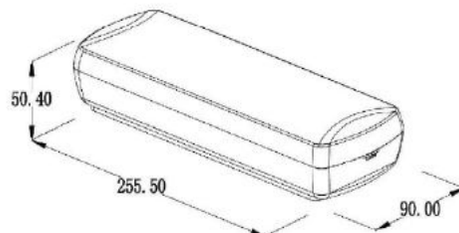
Model	Voltage	Emergency Duration	Certificate
CR-7059	110-240V	3 hours	CE

CR-7034 LED Emergency Light

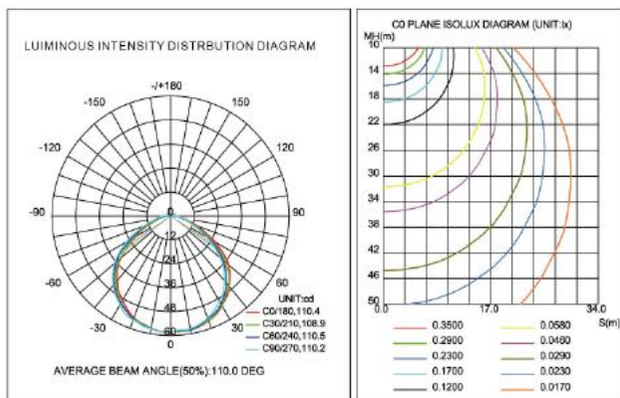


FEATURES

- Injection-molded ABS housing
- Maintained and non-maintained working mode
- Input Voltage: 110-240V
- Power consumption: 2W max.
- Output: 3W max.
- 3.6V Nickel Cadmium Battery
- Charging time: 24 hours
- Discharge time: 3 hours
- Operating temperature: 0°C~40°C
- Dimension: 255.5*90*50.4mm



PHOTOMETRIC



ORDER INFORMATION

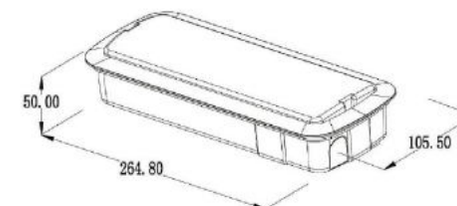
Picture	Model	Voltage	Emergency Duration	Certificate
	CR-7034A	110-240V	3 hours	CE
	CR-7034B	110-240V	3 hours	CE

CR-7039 LED Emergency Light

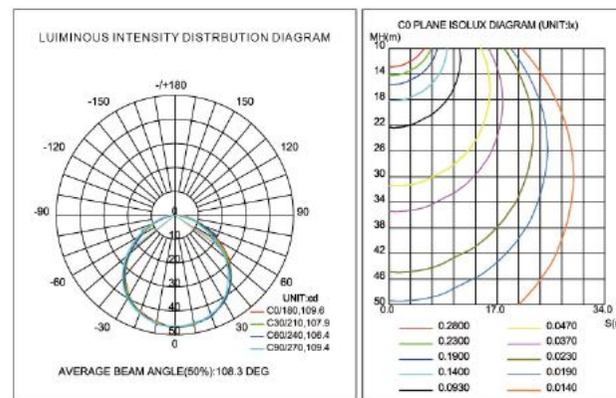


FEATURES

- Injection-molded ABS housing
- Maintained and non-maintained working mode
- Input Voltage: 110-240V
- Power consumption: 2W max.
- Output: 3W max.
- 3.6V Nickel Cadmium Battery
- Charging time: 24 hours
- Discharge time: 3 hours
- Operating temperature: 0°C~40°C
- Dimension: 264.8*105.5*50mm



PHOTOMETRIC



ORDER INFORMATION

Picture	Model	Voltage	Emergency Duration	Certificate
	CR-7039A	110-240V	3 hours	CE
	CR-7039B	110-240V	3 hours	CE

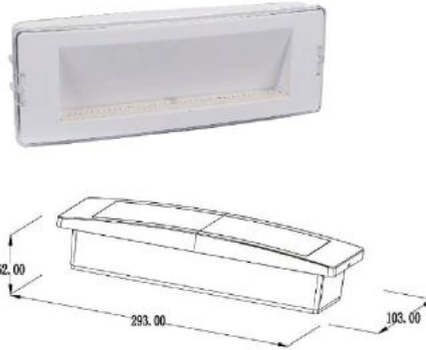
CR-7047

LED Emergency Light

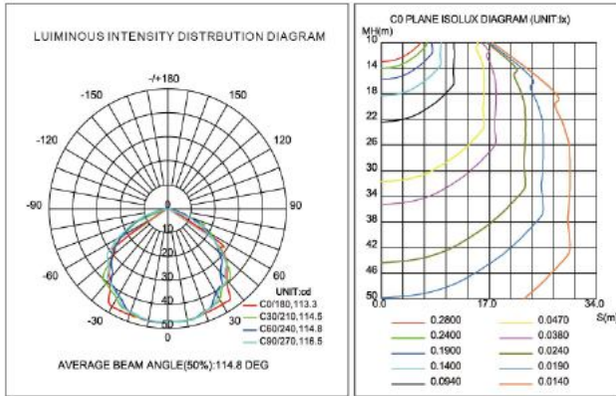


FEATURES

- Injection-molded ABS housing
- Maintained and non-maintained working mode
- Input Voltage: 110-240V
- Power consumption: 2W max.
- Output: 2W max.
- 3.6V Nickel Cadmium Battery
- Charging time: 24 hours
- Discharge time: 3 hours
- Operating temperature: 0°C~40°C
- Dimension: 293*103*62mm



PHOTOMETRIC



ORDER INFORMATION

Picture	Model	Voltage	Discharge time	LED Lamp	Certificate
	CR-7047	110-240V	3 hours	3W	CE
	CR-7074	110-240V	3 hours	3W	CE
	CR-7046	110-240V	3 hours	3W	CE
	CR-7073	110-240V	3 hours	3W	CE

CR-7031

LED Emergency Light

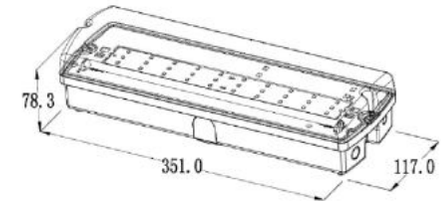


IP65

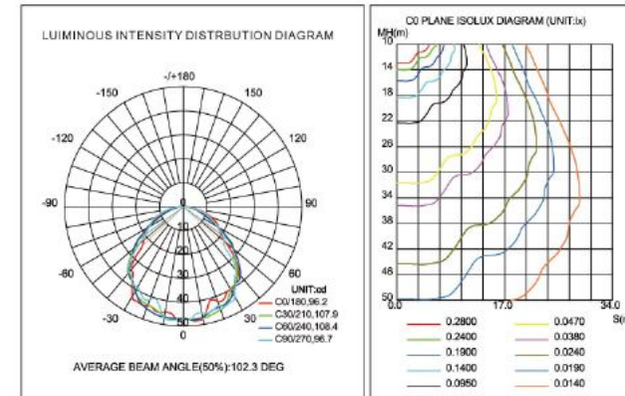


FEATURES

- Injection-molded ABS housing
- Maintained and non-maintained working mode
- Input Voltage: 110-240V
- Power consumption: 1.6W max.
- Output: 3W max.
- 3.6V Nickel Cadmium Battery
- Charging time: 24 hours
- Discharge time: 3 hours
- Operating temperature: 0°C~40°C
- Dimension: 351*117*78.3mm



PHOTOMETRIC



ORDER INFORMATION

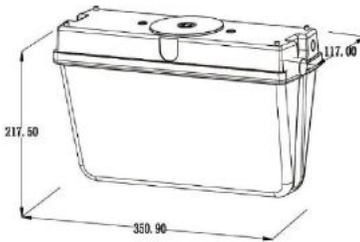
Model	Voltage	Emergency Duration	Certificate
CR-7031	220-240V	3 hours	TUV, CE
CR-7031-220	220-240V	3 hours	UL, UAE-COC

CR-7045 LED Emergency Light

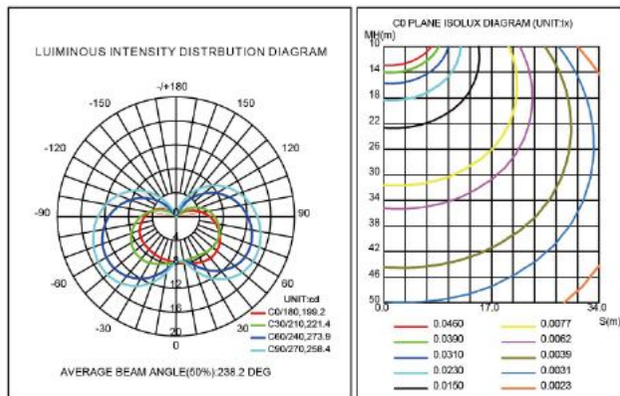


FEATURES

- Injection-molded ABS housing
- Maintained and non-maintained working mode
- Input Voltage: 110-240V
- Power consumption: 1.6W max.
- Output: 3W max.
- 3.6V Nickel Cadmium Battery
- Charging time: 24 hours
- Discharge time: 3 hours
- Operating temperature: 0°C~40°C
- Dimension: 350.9*217.5*117mm



PHOTOMETRIC



ORDER INFORMATION

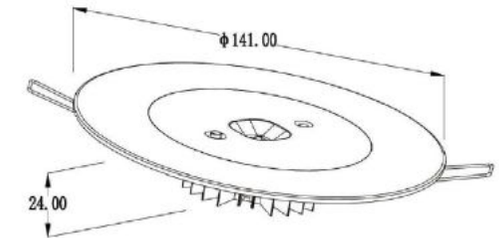
Model	Voltage	Emergency Duration	Certificate
CR-7045	220-240V	3 hours	TUV, CE

CR-7053 LED Emergency Down Light

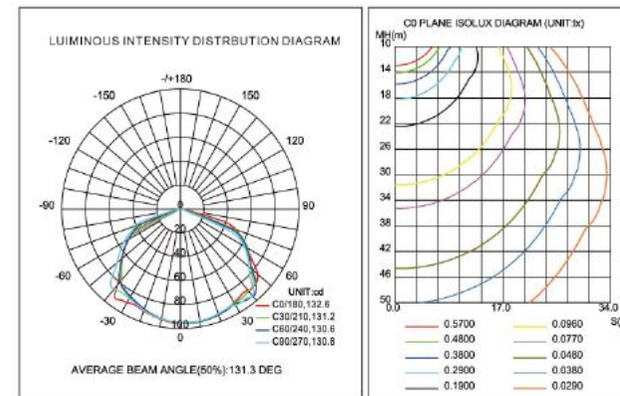


FEATURES

- Injection-molded ABS housing
- Input Voltage: 110-240V
- Power consumption: 2W max.
- Output: 3W or 5W max.
- 3.6V Nickel Cadmium Battery
- Charging time: 24 hours
- Discharge time: 90 minutes
- Operating temperature: 0°C~40°C
- Dimension: Φ141*H24mm



PHOTOMETRIC



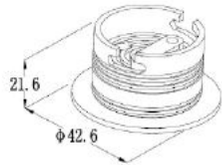
ORDER INFORMATION

Model	Voltage	Emergency Duration	Certificate
CR-7053	110-240V	3 hours	TUV, CE, CB

CR-7051 LED Emergency Down Light

FEATURES

Injection-molded ABS housing
 Non-maintained working mode
 Input Voltage: 110-240V
 Power consumption: 2W max.
 Output: 3W max.
 3.6V Nickel Cadmium Battery
 Charging time: 24 hours
 Discharge time: 3 hours
 Operating temperature: 0°C~40°C
 Dimension: $\Phi 42.6 \times H21.6\text{mm}$



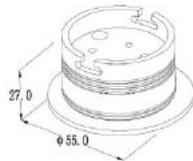
ORDER INFORMATION

Model	Voltage	Emergency Duration	Certificate
CR-7051	110-240V	3 hours	CE

CR-7052 LED Emergency Down Light

FEATURES

Injection-molded ABS housing
 Non-maintained working mode
 Input Voltage: 110-240V
 Power consumption: 2W max.
 Output: 5W max.
 3.6V Nickel Cadmium Battery
 Charging time: 24 hours
 Discharge time: 3 hours
 Operating temperature: 0°C~40°C
 Dimension: $\Phi 55.0 \times H27.0\text{mm}$



Model	Voltage	Emergency Duration	Certificate
CR-7052	110-240V	3 hours	CE

CR-7066 LED Emergency Light

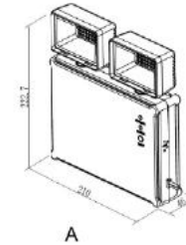


CR-7066A

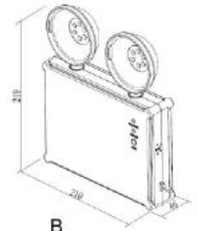
CR-7066B

FEATURES

Injection-molded ABS housing
 Input Voltage: 110-240V
 Power consumption: 3W max.
 Output: 4W max.
 4V Lead-acid Battery
 Charging time: 24 hours
 Discharge time: 3 hours
 Operating temperature: 0°C~40°C
 Dimension: 210*249*46mm



A



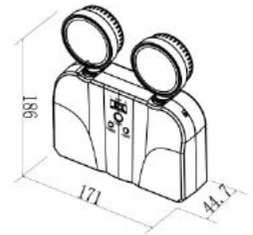
B

Model	Voltage	LED Lamp	Discharge time
CR-7066A	110-240V	2 x 2W	3 Hours
CR-7066B	110-240V	2 x 2W	3 Hours

CR-7067 LED Emergency Light

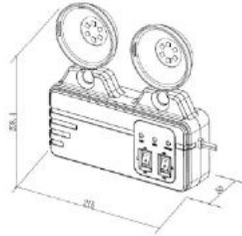
FEATURES

Injection-molded ABS housing
 Input Voltage: 110-240V
 Power consumption: 3W max.
 Output: 4W max.
 4V Lead-acid Battery
 Charging time: 24 hours
 Discharge time: 3 hours
 Operating temperature: 0°C~40°C
 Dimension: 171*44.7*186mm



Model	Voltage	LED Lamp	Discharge time
CR-7067	110-240V	2 x 2W	3 Hours

CR-7072 LED Emergency Light



FEATURES

Injection-molded ABS housing
 Input Voltage: 110-240V
 Power consumption: 3W max.
 Output: 6W max.
 4V Lead-acid Battery
 Charging time: 24 hours
 Discharge time: 3 hours
 Operating temperature: 0°C~40°C
 Dimension: 215*208.4*50mm

Model	Voltage	LED Lamp	Discharge time
CR-7072	110-240V	2 x 3W	3 Hours

CR-7002 LED Emergency Light

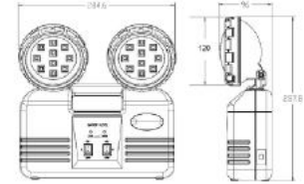


FEATURES

Injection-molded ABS housing
 Input Voltage: 110-240V
 Power consumption: 3W max.
 Output: 4W max.
 4V Lead-acid Battery
 Charging time: 24 hours
 Discharge time: 3 hours
 Operating temperature: 0°C~40°C
 Dimension: 280*279*75mm

Model	Voltage	LED Lamp	Discharge time
CR-7002-4W	110-240V	2 x 2W	3 Hours
CR-7002-10W	110-240V	2 x 5W	3 Hours

CR-7013 LED Emergency Light



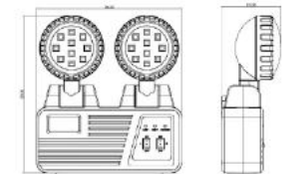
FEATURES

Injection-molded ABS housing
 Input Voltage: 110-240V
 Power consumption: 3W max.
 Output: 4W max.
 6V Lead-acid Battery
 Charging time: 24 hours
 Discharge time: 3 hours
 Operating temperature: 0°C~40°C
 Dimension: 284.6*287.8*120mm

ORDER INFORMATION

Model	Voltage	LED Lamp	Discharge time
CR-7013 4W	110-240V	2 x 2W	3 Hours
CR-7013 6.4W	110-240V	2 x 3.2W	3 Hours
CR-7013 10W	110-240V	2 x 5W	3 Hours
CR-7013 16W	110-240V	2 x 8W	3 Hours

CR-7018 LED Emergency Light



FEATURES

Injection-molded ABS housing
 Input Voltage: 110-240V
 Power consumption: 3W max.
 Output: 4W max.
 6V Lead-acid Battery
 Charging time: 24 hours
 Discharge time: 3 hours
 Operating temperature: 0°C~40°C
 Dimension: 280*300.9*115.9mm

ORDER INFORMATION

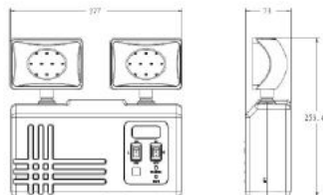
Model	Voltage	LED Lamp	Discharge time
CR-7018-4W	110-240V	2 x 2W	3 Hours
CR-7018-10W	110-240V	2 x 5W	3 Hours

CR-7015 LED Emergency Light



FEATURES

Injection-molded ABS housing
 Input Voltage: 110-240V
 Power consumption: 3W max.
 Output: 4.8W max.
 6V Lead-acid Battery
 Charging time: 24 hours
 Discharge time: 3 hours
 Operating temperature: 0°C~40°C
 Dimension: 277*253.4*73mm



ORDER INFORMATION

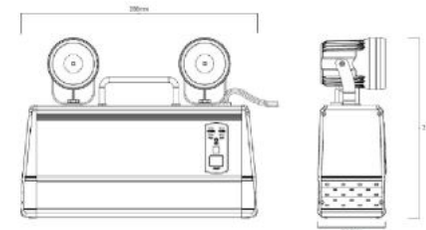
Model	Voltage	LED Lamp	Discharge time
CR-7015	110-240V	2 x 2.4W	3 Hours

CR-7023 LED Emergency Light



FEATURES

Aluminum body and ABS lamp heads
 Input Voltage: 110-240V
 Power consumption: 5W max.
 Output: 2*6W or 2*10W
 12V Lead-acid Battery
 Charging time: 24 hours
 Discharge time: 3 hours
 Operating temperature: 0°C~40°C
 Dimension: 288*218*82.5mm



CR-7023D



ORDER INFORMATION

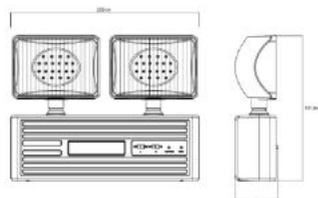
Model	Voltage	LED Lamp	Discharge time
CR-7023	110-240V	2 x 6W	5 Hours
CR-7023D	110-240V	2 x 10W	3 Hours

CR-7016 LED Emergency Light



FEATURES

Injection-molded ABS housing
 Input Voltage: 110-240V
 Power consumption: 3W max.
 Output: 4W max.
 4V Lead-acid Battery
 Charging time: 24 hours
 Discharge time: 3 hours
 Operating temperature: 0°C~40°C
 Dimension: 250*191.5*57mm



ORDER INFORMATION

Model	Voltage	LED Lamp	Discharge time
CR-7016	110-240V	2 x 2W	3 Hours

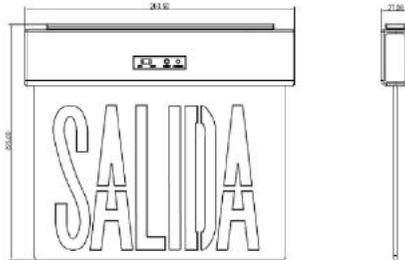
CR-7017

LED Emergency Exit Sign



FEATURES

- Injection-molded ABS housing
- Input Voltage: 220-240V
- Power consumption: 2W max.
- Output: 1W max.
- 3.6V Nickel Cadmium Battery
- Charging time: 24 hours
- Discharge time: 2 hours
- Operating temperature: 0°C~40°C
- Dimension: 260.6*226.8*27mm



ORDER INFORMATION

Picture	Model	Voltage	Color	Discharge time	Certificate
	CR-7017RX	220-240V	RED	2 hours	N/L
	CR-7017GX	220-240V	GREEN	2 hours	N/L
	CR-7017RS	220-240V	RED	2 hours	N/L
	CR-7017GS	220-240V	GREEN	2 hours	N/L
	CR-7017RP	220-240V	RED	2 hours	N/L
	CR-7017GP	220-240V	GREEN	2 hours	N/L
	CR-7017M	220-240V	White	2 hours	N/L



Mini Bulkhead

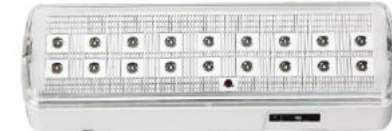
CR-1048A

6W fluorescent tube



CR-1048B

18pcs super bright led



CR-8032A

6W fluorescent tube



CR-8032B

24pcs super bright led





CR-9060M

Motion Sensor Light with Battery Backup

- * Motion & Light Sensor Led emergency ceiling light
- * 60pcs 0.1w SMD led
- * 7.4V 2200MA battery
- * 2-round plug
- * AC/DC function
- * $\phi 320 \times 74$ mm
- * package: bubble bag + color box + carton



CR-9048M

Motion Sensor Light with Battery Backup

- * Motion & Light Sensor Led emergency ceiling light
- * 48pcs 0.1w SMD led
- * 3.7V 2200MA battery
- * 2-round plug
- * AC/DC function
- * $\phi 250 \times 71.5$ mm
- * package: bubble bag + color box + carto



CR-7001M

Motion Sensor Light with Battery Backup

- * Motion & Light Sensor Led emergency light
- * 4V2.3AH rechargeable sealed lead-acid battery
- * 9pcs 0.2W 5050 SMD led
- * Human induction lamp
- * Material : ABS
- * AC/DC function
- * 8pcs/ctn:59.5*33.5*32.5cm