

FIREWALL







Solution For Commercial Lighting

CHINAOK

2018 EDITION



CHINAOK



CR-7007RX

LED Emergency Exit Sign





FEATURES

LED Type Straw LED Ni-cd **Battery Type**

Working Time 90 minutes

15-24 Hours **Charging Time**

Technical Drawing



T	
4	184

-44 6 -

Model No	Power (W)	Lamp Type	Input Voltage	Frequency	Discharge
CR-7007RX	2W	Straw LED	120/277VAC	60Hz	90 minutes

DESCRIPTION

- *Injection-molded thermoplastic ABS housing
- *UL-94V-0 flame rating, fire-retardant
- *Wall, side and ceiling mounting
- *Input Voltage: 120/277VAC 60HZ
- *Super bright LED
- *Nickel Cadmium Battery
- *Test switch and charge indicator light
- *Overcharge & Over-discharge protection
- *Backup time: ≥90minutes
- *Conversion time: <0.2second
- *IP Class: IP20
- *Operating Temperature: 0 $^{\circ}\text{C} \sim \! 40\,^{\circ}\text{C}$





CR-7007A

CR-7007GX





CR-7007RS

CR-7007GS

CR-7037R

LED Emergency Exit Sign

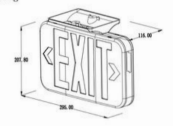




Technical Drawing

FEATURES

LED Type Straw LED **Battery Type** Ni-cd Working Time 90 minutes Charging Time 15-24 Hours



Model No	Power (W)	Lamp Type	Input Voltage	Frequency	Discharge
CR-7037R	2W	Straw LED	120/277VAC	60Hz	90 minutes

DESCRIPTION

- *Injection-molded thermoplastic ABS housing
- *UL-94V-0 flame rating, fire-retardant
- *Wall, side and ceiling mounting
- *Input Voltage: 120/277VAC 60HZ
- *Super bright LED
- *Nickel Cadmium Battery
- *Test switch and charge indicator light
- *Overcharge & Over-discharge protection
- *Backup time: ≥90minutes
- *Conversion time: < 0.2 second
- *IP Class: IP20
- *Operating Temperature: 0°C ~40°C



CR-7037G

CR-7038R

LED Emergency Exit Sign



Technical Drawing



SLIM

FEATURES

LED Type Straw LED

Ni-cd **Battery Type**

Working Time 90 minutes

15-24 Hours **Charging Time**



Model No	Power (W)	Lamp Type	Input Voltage	Frequency	Discharge
CR-7038R	2W	Straw LED	120/277VAC	60Hz	90 minutes

DESCRIPTION

- *Injection-molded thermoplastic ABS housing
- *UL-94V-0 flame rating, fire-retardant
- *Wall, side and ceiling mounting
- *Input Voltage: 120/277VAC 60HZ
- *Super bright LED
- *Nickel Cadmium Battery
- *Test switch and charge indicator light
- *Overcharge & Over-discharge protection
- *Backup time: ≥90minutes
- *Conversion time: <0.2second
- *IP Class: IP20
- *Operating Temperature: 0°C ~40°C



CR-7038G

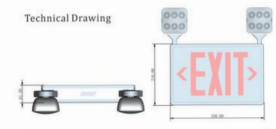
CR-7027AR

LED Emergency Exit Sign



FEATURES

SMD LED LED Type Battery Type Ni-cd Working Time 90 minutes **Charging Time** 15-24 Hours



Model No	Power (W)	Lamp Type	Input Voltage	Frequency	Discharge
CR-7027AR	3W	2x1W LED	120/277VAC	60Hz	90 minutes

DESCRIPTION

- *Injection-molded thermoplastic ABS housing
- *UL-94V-0 flame rating, fire-retardant
- *Wall and ceiling mounting
- *Input Voltage: 120/277VAC 60HZ
- *2x1W lamps for emergency mode
- *Nickel Cadmium Battery
- *Test switch and charge indicator light
- *Overcharge & Over-discharge protection
- *Backup time: ≥90minutes
- *Conversion time: <0.2second
- *IP Class: IP20
- *Insulation: II, Range: 80m2
- *Operating Temperature: 0°C ~40°C



CR-7027AG

03/04 Emergency Exit Light

CR-7027BR

LED Emergency Exit Sign







FEATURES

LED Type	S
Battery Type	N
Working Time	9

Straw LED Ni-cd

90 minutes

Charging Time 15-24 Hours

1				
8	,	V	T	
216.00				
		- //4		

Model No	Power (W)	Lamp Type	Input Voltage	Frequency	Discharge
CR-7027BR	3W	Straw LED	120/277VAC	60Hz	90 minutes

DESCRIPTION

- *Injection-molded thermoplastic ABS housing
- *UL-94V-0 flame rating, fire-retardant
- *Wall and ceiling mounting
- *Input Voltage: 120/277VAC 60HZ
- *Super bright LED
- *Nickel Cadmium Battery
- *Test switch and charge indicator light
- *Overcharge & Over-discharge protection
- *Backup time: ≥90minutes
- *Conversion time: <0.2second
- *IP Class: IP20
- *Operating Temperature: 0°C ~40°C



CR-7027BG

CR-7008R

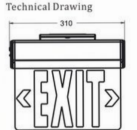
LED Emergency Exit Sign





FEATURES

LED Type	SMD LED
Battery Type	Ni-cd
Working Time	90 minutes
Charging Time	15-24 Hours





Model No	Power (W)	Lamp Type	Input Voltage	Frequency	Discharge
CR-7008R	3W	SMD LED	120/277VAC	60Hz	90 minutes

DESCRIPTION

- *Injection-molded thermoplastic ABS housing
- *UL-94V-0 flame rating, fire-retardant
- *Wall and ceiling mounting
- *Input Voltage: 120/277VAC 60HZ
- *Super bright LED
- *Nickel Cadmium Battery
- *Test switch and charge indicator light
- *Overcharge & Over-discharge protection
- *Backup time: ≥90minutes
- *Conversion time: < 0.2 second
- *IP Class: IP20
- *Operating Temperature: 0°C~40°C





CR-7008G

CR-7024AR

LED Emergency Exit Sign







FEATURES

LED Type SMD LED Battery Type Ni-cd Working Time 90 minutes Charging Time 15-24 Hours



Model No	Power (W)	Lamp Type	Input Voltage	Frequency	Discharge
CR-7024AR	4W	2W LED	120/277VAC	60Hz	90 minutes

DESCRIPTION

- *Injection-molded thermoplastic ABS housing
- *UL-94V-0 flame rating, fire-retardant
- *Wall and ceiling mounting
- *Input Voltage: 120/277VAC 60HZ
- *2W lamp for emergency mode
- *Nickel Cadmium Battery
- *Test switch and charge indicator light
- *Overcharge & Over-discharge protection
- *Backup time: ≥90minutes
- *Conversion time: <0.2second
- *IP Class: IP20
- *Insulation: II, Range: 80m2
- *Operating Temperature: 0 °C ~40 °C



CR-7028AR

LED Emergency Exit Sign

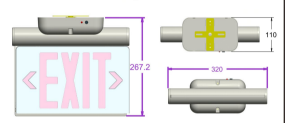




Technical Drawing

FEATURES

LED Type SMD LED Battery Type Ni-cd Working Time 90 minutes Charging Time 15-24 Hours



Model No	Power (W)	Lamp Type	Input Voltage	Frequency	Discharge
CR-7028AR	3W	SMD LED	120/277VAC	60Hz	90 minutes

DESCRIPTION

- *Injection-molded thermoplastic ABS housing
- *UL-94V-0 flame rating, fire-retardant
- *Wall and ceiling mounting
- *Input Voltage: 120/277VAC 60HZ
- *Super bright SMD LED
- *Nickel Cadmium Battery
- *Test switch and charge indicator light
- *Overcharge & Over-discharge protection
- *Backup time: ≥90minutes
- *Conversion time: <0.2second
- *IP Class: IP20
- *Operating Temperature: 0 °C ~40 °C



CR-7028AG

CR-7029AR

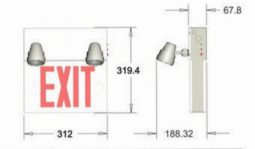
LED Emergency Exit Sign





FEATURES

LED Type	SMD LED
Battery Type	Lead-acid
Working Time	90 minutes
Charging Time	15-24 Hou



Model No	Power (W)	Lamp Type	Input Voltage	Frequency	Discharge
CR-7029AR	4W	2X2W LED	120/277VAC	60Hz	90 minutes

DESCRIPTION

- *Injection-molded thermoplastic ABS housing
- *UL-94V-0 flame rating, fire-retardant
- *Wall and ceiling mounting
- *Input Voltage: 120/277VAC 60HZ
- *2x2W lamps for emergency mode
- *Sealed Lead-acid battery
- *Test switch and charge indicator light
- *Overcharge & Over-discharge protection
- *Backup time: ≥90minutes
- *Conversion time: < 0.2 second
- *IP Class: IP20
- *Insulation: II, Range: 80m2
- *Operating Temperature: 0°C~40°C



CR-7011R

LED Emergency Exit Sign





Technical Drawing

FEATURES

LED Type	SMD LED
Battery Type	Ni-cd
Working Time	90 minutes
Charging Time	15-24 Hours





Model No	Power (W)	Lamp Type	Input Voltage	Frequency	Discharge
CR-7011R	6W	2X2W LED	120/277VAC	60Hz	90 minutes

DESCRIPTION

- *Injection-molded thermoplastic ABS housing
- *UL-94V-0 flame rating, fire-retardant
- *Wall and ceiling mounting
- *Input Voltage: 120/277VAC 60HZ
- *2x2W lamps for emergency mode
- *Nickel Cadmium Battery
- *Test switch and charge indicator light
- *Overcharge & Over-discharge protection
- *Backup time: ≥90minutes
- *Conversion time: < 0.2 second
- *IP Class: IP20
- *Insulation: II, Range: 80m2
- *Operating Temperature: 0°C ~40°C



CR-7011G

09/10 Emergency Exit Light

CR-7008M

LED Running Man Exit Sign





Technical Drawing

FEATURES

LED Type SMD LED **Battery Type** Ni-cd **Working Time** 90 minutes Charging Time 15-24 Hours





Model No	Power (W)	Lamp Type	Input Voltage	Frequency	Discharge
CR-7008M	3W	SMD LED	120/347VAC	60Hz	90 minutes

DESCRIPTION

- *Injection-molded thermoplastic ABS housing
- *UL-94V-0 flame rating, fire-retardant
- *Wall, side and ceiling mounting
- *Input Voltage: 120/347VAC 60HZ
- *Super bright LED
- *Nickel Cadmium Battery
- *Test switch and charge indicator light
- *Overcharge & Over-discharge protection
- *Backup time: ≥90minutes
- *Conversion time: < 0.2 second
- *IP Class: IP20
- *Operating Temperature: 0°C ~40°C

Pictogram





CR-7028BA

LED Running Man Exit Sign

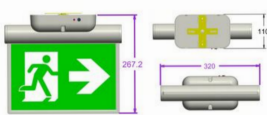




Technical Drawing

FEATURES

LED Type SMD LED Battery Type Ni-cd Working Time 90 minutes **Charging Time** 15-24 Hours



Model No	Power (W)	Lamp Type	Input Voltage	Frequency	Discharge
CR-7028BA	3W	SMD LED	120/347VAC	60Hz	90 minutes

DESCRIPTION

- *Injection-molded thermoplastic ABS housing
- *UL-94V-0 flame rating, fire-retardant
- *Wall and ceiling mounting
- *Input Voltage: 120/347VAC 60HZ
- *Super bright LED
- *Nickel Cadmium Battery
- *Test switch and charge indicator light
- *Overcharge & Over-discharge protection
- *Backup time: ≥90minutes
- *Conversion time: <0.2second
- *IP Class: IP20
- *Operating Temperature: 0°C ~40°C

Pictogram





Arrow right 2pcs

Without Arrow 1pc

CR-7020A

LED Running Man Exit Sign



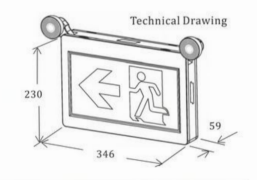


FEATURES

Charging Time

SMD LED LED Type **Battery Type** Ni-cd Working Time





Model No	Power (W)	Lamp Type	Input Voltage	Frequency	Discharge
CR-7020A	4W	2X1 LED	120/347VAC	60Hz	90 minutes

DESCRIPTION

- *Injection-molded thermoplastic ABS housing
- *UL-94V-0 flame rating, fire-retardant
- *Wall, side and ceiling mounting
- *Input Voltage: 120/347VAC 60HZ
- *2x1W lamps for emergency mode
- *Nickel Cadmium Battery
- *Test switch and charge indicator light
- *Overcharge & Over-discharge protection
- *Backup time: ≥90minutes
- *Conversion time: <0.2second
- *IP Class: IP20
- *Insulation: II, Range: 80m2
- *Operating Temperature: 0 °C ~40 °C

Pictogram





Arrow right 2pcs

Without Arrow 1pc

CR-7020B

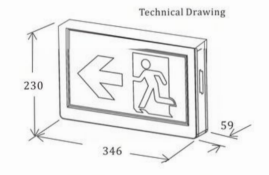
LED Running Man Exit Sign





FEATURES

SMD LED LED Type **Battery Type** Ni-cd Working Time 90 minutes 15-24 Hours Charging Time



Model No	Power (W)	Lamp Type	Input Voltage	Frequency	Discharge
CR-7020B	4W	SMD LED	120/347VAC	60Hz	90 minutes

Pictogram

DESCRIPTION

- *Injection-molded thermoplastic ABS housing
- *UL-94V-0 flame rating, fire-retardant
- *Wall and ceiling mounting
- *Input Voltage: 120/347VAC 60HZ
- *Super bright LED
- *Nickel Cadmium Battery
- *Test switch and charge indicator light
- *Overcharge & Over-discharge protection
- *Backup time: ≥90minutes
- *Conversion time: < 0.2 second
- *IP Class: IP20
- *Operating Temperature: 0°C ~40°C

Pictogram





Arrow right 2pcs

Without Arrow 1pc

CR-7022A

LED Running Man Exit Sign





Technical Drawing

SMD LED Ni-cd

90 minutes

Charging Time

Working Time

FEATURES

LED Type Battery Type

15-24 Hours

	_		1	To
	0	_	2	2
0	7.4	=	262	1

Model No	Power (W)	Lamp Type	Input Voltage	Frequency	Discharge
CR-7022A	4W	2x1W LED	120/347VAC	60Hz	90 minutes

DESCRIPTION

- *Injection-molded thermoplastic ABS housing
- *UL-94V-0 flame rating, fire-retardant
- *Wall and ceiling mounting
- *Input Voltage: 120/347VAC 60HZ
- *2x1W lamps for emergency mode
- *Nickel Cadmium Battery
- *Test switch and charge indicator light
- *Overcharge & Over-discharge protection
- *Backup time: ≥90minutes
- *Conversion time: <0.2second
- *IP Class: IP20
- *Insulation: II, Range: 80m2
- *Operating Temperature: 0°C~40°C

Pictogram





Arrow right 2pcs

Without Arrow 1pc

CR-7022B

LED Running Man Exit Sign





FEATURES

Charging Time

LED Type	SMD LED
Battery Type	Ni-cd
Working Time	90 minutes

345

Technical Drawing

Model No	Power (W)	Lamp Type	Input Voltage	Frequency	Discharge
CR-7022B	4W	SMD LED	120/347VAC	60Hz	90 minutes

DESCRIPTION

*Injection-molded thermoplastic ABS housing

15-24 Hours

- *UL-94V-0 flame rating, fire-retardant
- *Wall and ceiling mounting
- *Input Voltage: 120/347VAC 60HZ
- *Super bright LED
- *Nickel Cadmium Battery
- *Test switch and charge indicator light
- *Overcharge & Over-discharge protection
- *Backup time: ≥90minutes
- *Conversion time: <0.2second
- *IP Class: IP20
- *Operating Temperature: 0°C~40°C

Pictogram





Arrow right 2pcs

Without Arrow 1pc

Without Arrow 1po

15/16 Emergency Exit Light

CR-7029BA

LED Running Man Exit Sign





Technical Drawing FEATURES SMD LED LED Type 319.4 **Battery Type** Lead-acid Working Time 90 minutes Charging Time 15-24 Hours 188.32

Model No	Power (W)	Lamp Type	Input Voltage	Frequency	Discharge
CR-7029BA	4W	2X2W LED	120/347VAC	60Hz	90 minutes

DESCRIPTION

- *Injection-molded thermoplastic ABS housing
- *UL-94V-0 flame rating, fire-retardant
- *Wall and ceiling mounting
- *Input Voltage: 120/347VAC 60HZ
- *2x2W lamps for emergency mode
- *Sealed Lead-acid battery
- *Test switch and charge indicator light
- *Overcharge & Over-discharge protection
- *Backup time: ≥90minutes
- *Conversion time: <0.2second
- *IP Class: IP20
- *Insulation: II, Range: 80m2
- *Operating Temperature: 0°C ~40°C

Pictogram





Arrow right 2pcs

Without Arrow 1pc

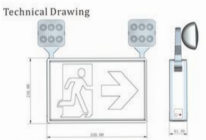
CR-7027CA

LED Running Man Exit Sign



FEATURES

SMD LED LED Type **Battery Type** Ni-cd Working Time 90 minutes **Charging Time** 15-24 Hours



Model No	Power (W)	Lamp Type	Input Voltage	Frequency	Discharge
CR-7027CA	3W	2X1W LED	120/347VAC	60Hz	90 minutes

DESCRIPTION

- *Injection-molded thermoplastic ABS housing
- *UL-94V-0 flame rating, fire-retardant
- *Wall and ceiling mounting
- *Input Voltage: 120/347VAC 60HZ
- *2x1W lamps for emergency mode
- *Nickel Cadmium Battery
- *Test switch and charge indicator light
- *Overcharge & Over-discharge protection
- *Backup time: ≥90minutes
- *Conversion time: <0.2second
- *IP Class: IP20
- *Insulation: II, Range: 80m2
- *Operating Temperature: 0°C~40°C

Pictogram





Arrow right 2pcs

Without Arrow 1pc

17/18 Emergency Exit Light

CR-7027DA

LED Running Man Exit Sign





FEATURES

SMD LED LED Type Battery Type Ni-cd Working Time 90 minutes

15-24 Hours Charging Time

Technical Drawing

Model No	Power (W)	Lamp Type	Input Voltage	Frequency	Discharge
CR-7027DA	3W	SMD LED	120/347VAC	60Hz	90 minutes

DESCRIPTION

- *Injection-molded thermoplastic ABS housing
- *UL-94V-0 flame rating, fire-retardant
- *Wall and ceiling mounting
- *Input Voltage: 120/347VAC 60HZ
- *Super bright LED
- *Nickel Cadmium Battery
- *Test switch and charge indicator light
- *Overcharge & Over-discharge protection
- *Backup time: ≥90minutes
- *Conversion time: <0.2second
- *IP Class: IP20
- *Operating Temperature: 0°C~40°C

Pictogram





Arrow right 2pcs

Without Arrow 1pc

CR-7030A

LED Emergency Remote Heads

Technical Drawing







DESCRIPTION

- *Injection-molded thermoplastic ABS housing
- *UL-94V-0 flame rating, fire-retardant
- *Wall and ceiling mounting
- *Input Voltage: 3.6-24VDC
- *Super bright SMD LED 2W
- *IP Class: IP20
- *Insulation: II, Range: 80m2
- *Operating Temperature: 0°C~40°C

CR-7030B

LED Emergency Remote Heads

- 124.27 --





Technical Drawing

DESCRIPTION

- *Injection-molded thermoplastic ABS housing
- *UL-94V-0 flame rating, fire-retardant
- *Wall and ceiling mounting
- *Input Voltage: 3.6-24VDC
- *Super bright SMD LED 2x2W
- *IP Class: IP20
- *Insulation: II, Range: 80m2
- *Operating Temperature: 0°C~40°C





19/20 Emergency Exit Light

Twin Spot LED Emergency Light





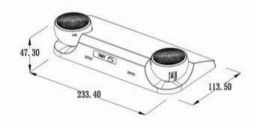
Technical Drawing

FEATURES

LED Type SMD LED Battery Type Ni-cd Working Time

Charging Time

90 minutes 15-24 Hours



Model No	Power (W)	Lamp Type	Input Voltage	Frequency	Discharge
CR-7032	2W	2x1W LED	120/277VAC	60Hz	90 minutes

DESCRIPTION

- *Injection-molded thermoplastic ABS housing
- *UL-94V-0 flame rating, fire-retardant
- *Wall and ceiling mounting
- *Input Voltage: 120/277VAC or 120/347VAC 60HZ
- *2x1W lamps for emergency mode
- *Nickel Cadmium Battery
- *Test switch and charge indicator light
- *Overcharge & Over-discharge protection
- *Backup time: ≥90minutes
- *Conversion time: <0.2second
- *IP Class: IP20
- *Insulation: II, Range: 80m2
- *Operating Temperature: 0°C~40°C

CR-7035

Twin Spot LED Emergency Light

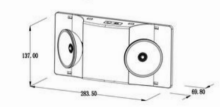




FEATURES

SMD LED LED Type **Battery Type** Ni-cd Working Time 90 minutes **Charging Time** 15-24 Hours

Technical Drawing



Model No	Power (W)	Lamp Type	Input Voltage	Frequency	Discharge
CR-7035	2W	2x1W LED	120/277VAC	60Hz	90 minutes

- *Injection-molded thermoplastic ABS housing
- *UL-94V-0 flame rating, fire-retardant
- *Wall and ceiling mounting
- *Input Voltage: 120/277VAC or 120/347VAC 60HZ
- *2x1W lamps for emergency mode
- *Nickel Cadmium Battery
- *Test switch and charge indicator light
- *Overcharge & Over-discharge protection
- *Backup time: ≥90minutes
- *Conversion time: < 0.2 second
- *IP Class: IP20
- *Insulation: II, Range: 80m2
- *Operating Temperature: 0°C~40°C

Twin Spot LED Emergency Light





Technical Drawing

FEATURES

LED Type SMD LED Battery Type Ni-cd Working Time 90 minutes Charging Time 15-24 Hours



Model No	Power (W)	Lamp Type	Input Voltage	Frequency	Discharge
CR-7036	3W	2X1.6W LED	120/277VAC	60Hz	90 minutes

DESCRIPTION

- *Injection-molded thermoplastic ABS housing
- *UL-94V-0 flame rating, fire-retardant
- *Wall and ceiling mounting
- *Input Voltage: 120/277VAC or 120/347VAC 60HZ
- *2x1.6W lamps for emergency mode
- *Nickel Cadmium Battery
- *Test switch and charge indicator light
- *Overcharge & Over-discharge protection
- *Backup time: ≥90minutes
- *Conversion time: <0.2second
- *IP Class: IP20
- *Insulation: II, Range: 80m2
- *Operating Temperature: 0°C~40°C

CR-7043

Twin Spot LED Emergency Light

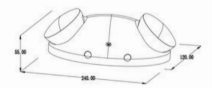




FEATURES

SMD LED LED Type **Battery Type** Ni-cd Working Time 90 minutes

Charging Time 15-24 Hours



Model No	Power (W)	Lamp Type	Input Voltage	Frequency	Discharge
CR-7043	3W	2X1.2W LED	120/277VAC	60Hz	90 minutes

Technical Drawing

- *Injection-molded thermoplastic ABS housing
- *UL-94V-0 flame rating, fire-retardant
- *Wall and ceiling mounting
- *Input Voltage: 120/277VAC or 120/347VAC 60HZ
- *2x1.2W lamps for emergency mode
- *Nickel Cadmium Battery
- *Test switch and charge indicator light
- *Overcharge & Over-discharge protection
- *Backup time: ≥90minutes
- *Conversion time: <0.2second
- *IP Class: IP20
- *Insulation: II, Range: 80m2
- *Operating Temperature: 0°C~40°C



Twin Spot LED Emergency Light





Technical Drawing

FEATURES

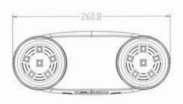
LED Type

Battery Type

Working Time

Charging Time

SMD LED Ni-cd 90 minutes 15-24 Hours



1	
	10
171	

Model No	Power (W)	Lamp Type	Input Voltage	Frequency	Discharge
CR-7012	3W	2X1.2W LED	120-277VAC	60Hz	90 minutes

DESCRIPTION

- *Injection-molded thermoplastic ABS housing
- *UL-94V-0 flame rating, fire-retardant
- *Wall and ceiling mounting
- *Input Voltage: 120-277VAC 60Hz
- *2x1.2W lamps for emergency mode
- *Nickel Cadmium Battery
- *Test switch and charge indicator light
- *Overcharge & Over-discharge protection
- *Backup time: ≥90minutes
- *Conversion time: <0.2second
- *IP Class: IP20
- *Insulation: II, Range: 80m2
- *Operating Temperature: 0°C~40°C

CR-7019

Twin Spot LED Emergency Light





Technical Drawing

FEATURES

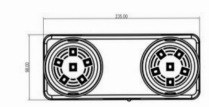
LED Type **Battery Type**

Working Time

Ni-cd 90 minutes

SMD LED

Charging Time 15-24 Hours





Model No	Power (W)	Lamp Type	Input Voltage	Frequency	Discharge
CR-7019	3W	2X1.2W LED	120-277VAC	60Hz	90 minutes

- *Injection-molded thermoplastic ABS housing
- *UL-94V-0 flame rating, fire-retardant
- *Wall and ceiling mounting
- *Input Voltage: 120-277VAC 60HZ
- *2x1.2W lamps for emergency mode
- *Nickel Cadmium Battery
- *Test switch and charge indicator light
- *Overcharge & Over-discharge protection
- *Backup time: ≥90minutes
- *Conversion time: < 0.2 second
- *IP Class: IP20
- *Insulation: II, Range: 80m2
- *Operating Temperature: 0°C~40°C

Twin Spot LED Emergency Light



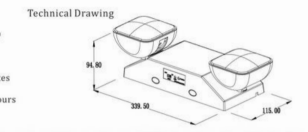


FEATURES

LED Type SMD LED **Battery Type** Ni-cd

Working Time 90 minutes

Charging Time 15-24 Hours



Model No	Power (W)	Lamp Type	Input Voltage	Frequency	Discharge
CR-7033	3W	2X1.2W LED	120/277VAC	60Hz	90 minutes

DESCRIPTION

- *Injection-molded thermoplastic ABS housing
- *UL-94V-0 flame rating, fire-retardant
- *Wall and ceiling mounting
- *Input Voltage: 120/277VAC or 120/347VAC 60HZ
- *2x1.2W lamps for emergency mode
- *Nickel Cadmium Battery
- *Test switch and charge indicator light
- *Overcharge & Over-discharge protection
- *Backup time: ≥90minutes
- *Conversion time: < 0.2 second
- *IP Class: IP20
- *Insulation: II, Range: 80m2
- *Operating Temperature: 0°C~40°C

CR-7005

Twin Spot LED Emergency Light





FEATURES

LED Type

Battery Type

Working Time

Charging Time

SMD LED

Ni-cd 90 minutes

15-24 Hours

Technical Drawing



Model No	Power (W)	Lamp Type	Input Voltage	Frequency	Discharge
CR-7005	3W	2X1.2W LED	120/277VAC	60Hz	90 minutes

- *Injection-molded thermoplastic ABS housing
- *UL-94V-0 flame rating, fire-retardant
- *Wall and ceiling mounting
- *Input Voltage: 120/277VAC or 120/347VAC 60HZ
- *2x1.2W lamps for emergency mode
- *Nickel Cadmium Battery
- *Test switch and charge indicator light
- *Overcharge & Over-discharge protection
- *Backup time: ≥90minutes
- *Conversion time: <0.2second
- *IP Class: IP20
- *Insulation: II, Range: 80m2
- *Operating Temperature: 0°C~40°C

Twin Spot LED Emergency Light





CR-7009

Twin Spot Led Emergency Light





FEATURES

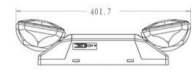
LED Type SMD LED

Working Time 90 minutes

Battery Type

Charging Time

Technical Drawing





Model No	Power (W)	Lamp Type	Input Voltage	Frequency	Discharge
CR-7006	4W	2X2W LED	120/277VAC	60Hz	90 minutes

DESCRIPTION

*Injection-molded thermoplastic ABS housing

Ni-cd

15-24 Hours

- *UL-94V-0 flame rating, fire-retardant
- *Wall and ceiling mounting
- *Input Voltage: 120/277VAC or 120/347VAC 60HZ
- *2x2W lamps for emergency mode
- *Nickel Cadmium Battery
- *Test switch and charge indicator light
- *Overcharge & Over-discharge protection
- *Backup time: ≥90minutes
- *Conversion time: <0.2second
- *IP Class: IP20
- *Insulation: II, Range: 80m2
- *Operating Temperature: 0°C~40°C

FEATURES

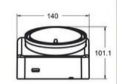
LED Type **Battery Type**

Working Time

Charging Time

Technical Drawing





Model No	Power (W)	Lamp Type	Input Voltage	Frequency	Discharge
CR-7009	4W	2X2W LED	120/277VAC	60Hz	90 minutes

DESCRIPTION

- *Injection-molded thermoplastic ABS housing
- *UL-94V-0 flame rating, fire-retardant
- *Wall and ceiling mounting
- *Input Voltage: 120/277VAC or 120/347VAC 60HZ

SMD LED

Ni-cd

- *Super bright SMD LED 2x2W
- *Nickel Cadmium Battery
- *Test switch and charge indicator light
- *Overcharge & Over-discharge protection
- *Backup time: ≥90minutes
- *Conversion time: <0.2second
- *IP Class: IP20
- *Insulation: II, Range: 80m2
- *Operating Temperature: 0°C~40°C

Twin Spot Led Emergency Light





FEATURES

SMD LED

Battery Type

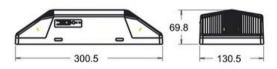
LED Type

Ni-cd 90 minutes

Working Time **Charging Time**

15-24 Hours

Technical Drawing



Model No	Power (W)	Lamp Type	Input Voltage	Frequency	Discharge
CR-7010	4W	2X2W LED	120/277VAC	60Hz	90 minutes

DESCRIPTION

- *Injection-molded thermoplastic ABS housing
- *UL-94V-0 flame rating, fire-retardant
- *Wall and ceiling mounting
- *Input Voltage: 120/277VAC or 120/347VAC 60HZ
- *Super bright SMD LED 2x2W
- *Nickel Cadmium Battery
- *Test switch and charge indicator light
- *Overcharge & Over-discharge protection
- *Backup time: ≥90minutes
- *Conversion time: <0.2second
- *IP Class: IP20
- *Insulation: II, Range: 80m²
- *Operating Temperature: 0°C~40°C

CR-7048

LED Emergency Driver



- *120/277VAC universal voltage operation
- *Maintenance-free rechargeable Nickel-cadmium battery
- *LED indicator with test switch provided
- *Factory installation
- *90 minutes discharging time when normal power fails
- *UL and cUL recognized component
- *Suitable for damp location
- *Maximum output power: 5 Watt
- *Flexible output voltage: 3-30 VDC
- *Battery: 3.6V 4.5Ah

LED Emergency Driver





DESCRIPTION

- *120/277VAC universal voltage operation
- *Maintenance-free rechargeable Nickel-cadmium battery
- *LED indicator with test switch provided
- *Factory installation
- *90 minutes discharging time when normal power fails
- *UL and cUL recognized component
- *Suitable for damp location
- *Maximum output power: 8 Watt
- *Flexible output voltage: 3-60 VDC
- *Battery: 4.8V 4.0Ah

CR-7050

LED Emergency Driver





- *120/277VAC universal voltage operation
- *Maintenance-free rechargeable Nickel-cadmium battery
- *LED indicator with test switch provided
- *Factory installation
- *90 minutes discharging time when normal power fails
- *UL and cUL recognized component
- *Suitable for damp location
- *Maximum output power: 8 Watt
- *Flexible output voltage: 30-80 VDC
- *Battery: 4.8V 4.0Ah