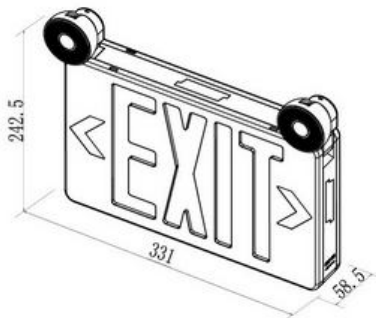


CR-7007S LED Emergency Exit Light

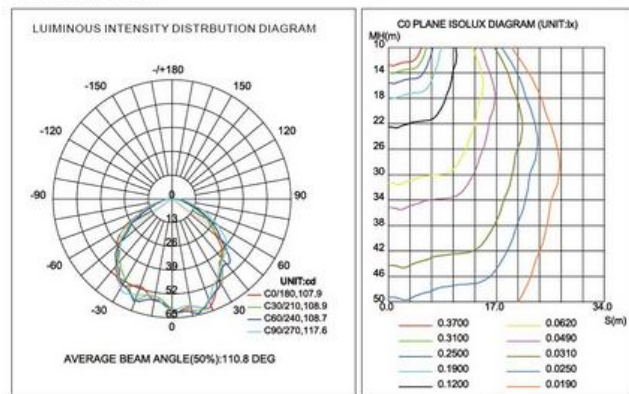


FEATURES

- 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

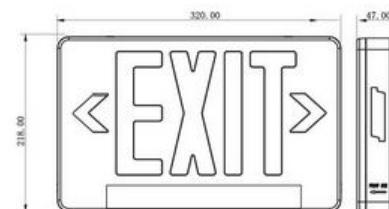
Model	Voltage	Color	Emergency Duration	Certificate
CR-7007SR	120/277V	Red	90 minutes	UL
CR-7007SG	120/277V	Green	90 minutes	UL

CR-7024 LED Emergency Exit Light

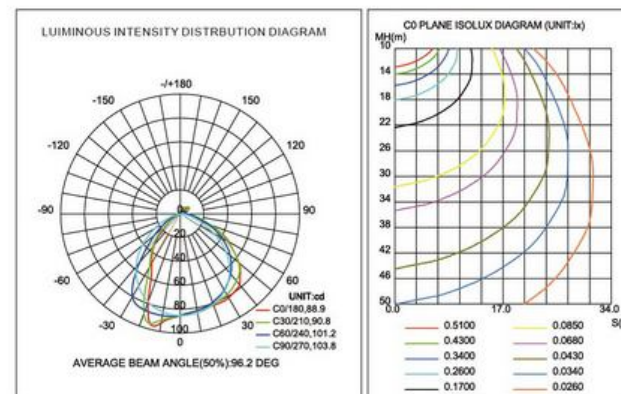


FEATURES

- 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

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