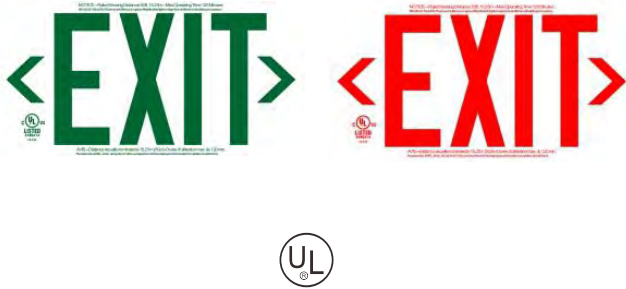


Photoluminescent text-based exit sign

Photoluminescent text-based exit sign requires zero electricity. It absorbs ambient light to energize its phosphorescent material, causing the symbol to glow brightly for hours in the dark, thus ensuring reliable egress guidance during power outages.



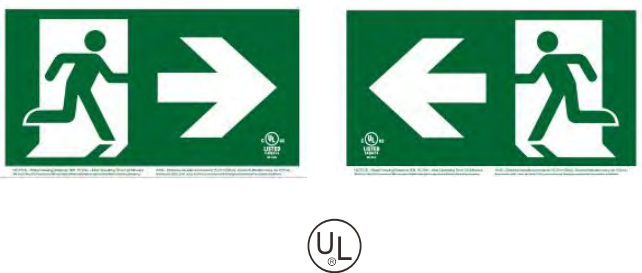
- Certificate: UL Listed
- Standard: UL 924, NFPA 101
- Feature: Phosphor-coated PVC substrate for power-free, self-sustained illumination
- Temperature: 10°C to 40°C
- Installation: Surface mounting
- Location: Indoors only, IP20

Available size

Type	External illumination (Min 2 ft-c)	Viewing distance	Operation time	Dimension W x H (mm)	Ref. No.
Single face, lettering EXIT + arrow, green	fluorescent or LED	50 ft	Max 120 min	373 x 203	CL5101 (UL)
Single face, lettering EXIT + arrow, red	fluorescent or LED	50 ft	Max 120 min	373 x 203	CL5102 (UL)

Photoluminescent running man exit sign

Photoluminescent running man exit sign requires zero electricity. It absorbs ambient light to energize its phosphorescent material, causing the symbol to glow brightly for hours in the dark, thus ensuring reliable egress guidance during power outages.



- Certificate: UL Listed
- Standard: UL 924, NFPA 101
- Feature: Phosphor-coated PVC substrate for power-free, self-sustained illumination
- Temperature: 10°C to 40°C
- Installation: Surface mounting
- Location: Indoors only, IP20

Available size

Type	External illumination (Min 2 ft-c)	Viewing distance	Operation time	Dimension W x H (mm)	Ref. No.
Single face, running man + arrow to right	fluorescent or LED	50 ft	Max 120 min	433 x 255	CL5201 (UL)
Single face, running man + arrow to left	fluorescent or LED	50 ft	Max 120 min	433 x 255	CL5202 (UL)
Double face, running man + arrow to right	fluorescent or LED	50 ft	Max 120 min	433 x 255	CL5203 (UL)