

Fire alarm call point (Manual station) safety sign

Fire alarm call point (Manual station) safety sign requires zero electricity. It absorbs ambient light to energize its phosphorescent material, causing the symbol to clearly mark the location of the fire alarm call point in the dark, thus ensuring quick identification for occupants and firefighters.



- Certificate: ISO
- Standard: NFPA 170, ISO 7010
- 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

Symbol	Luminance	Dimension W x H (mm)	Ref. No.
Fire alarm call point, graphic, green	PSPA Class C, > 140 mcd/m ² in 10 min, > 20 mcd/m ² in 60 min	150 x 150	CL6501 (ISO)
Fire alarm call point, graphic + text	PSPA Class C, > 140 mcd/m ² in 10 min, > 20 mcd/m ² in 60 min	150 x 150	CL6502 (ISO)
Fire alarm call point, graphic + text + arrow	PSPA Class C, > 140 mcd/m ² in 10 min, > 20 mcd/m ² in 60 min	170 x 110	CL6503 (ISO)

Fire emergency telephone safety sign

Fire emergency telephone safety sign requires zero electricity. It absorbs ambient light to energize its phosphorescent material, causing the symbol to clearly mark the location of the fire emergency telephone in the dark, thus ensuring quick identification for occupants and firefighters.



- Certificate: ISO
- Standard: NFPA 170, ISO 7010
- 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

Symbol	Luminance	Dimension W x H (mm)	Ref. No.
Fire emergency telephone, graphic	PSPA Class C, > 140 mcd/m ² in 10 min, > 20 mcd/m ² in 60 min	150 x 150	CL6601 (ISO)