EXIT LIGHT SIGNAGE

LED EXIT SIGN

- Product Description LED exit signs provide the best balance of safety, low maintenance, and very low energy usage compared to other exit sign technologies. LED exit signs are available that are compatible with 220 volt power. No flickering and free from glare.
- LED exit signs are usually brighter than comparable incandescent or fluorescent signs, and have greater contrast with their background due to the Acrylic+Aluminium nature of the light that LEDs emit.
- Conform to CE/IEC standard



LED EXIT SIGN WITH RIGHT ARROW AND RUNNING MAN

- LED exit signs provide the best balance of safety, low maintenance, and very low energy usage compared to other exit sign technologies. LED exit signs are available that are compatible with 220 volt power. No flickering and free from glare.
- LED exit signs are usually brighter than comparable incandescent or fluorescent signs, and have greater contrast with their background due to the Acrylic+Aluminium nature of the light that LEDs emit.
- Conform to CE/IEC standard



LED EXIT SIGN WITH LEFT ARROW AND RUNNING MAN

- LED exit signs provide the best balance of safety, low maintenance, and very low energy usage compared to other exit sign technologies. LED exit signs are available that are compatible with 220 volt power. No flickering and free from glare.
- LED exit signs are usually brighter than comparable incandescent or fluorescent signs, and have greater contrast with their background due to the Acrylic+Aluminium nature of the light that LEDs emit.
- Conform to CE/IEC standard



LED FIRE EXIT SIGN

- LED exit signs provide the best balance of safety, low maintenance, and very low energy usage compared to other exit sign technologies. LED exit signs are available that are compatible with 220 volt power. No flickering and free from glare.
- LED exit signs are usually brighter than comparable incandescent or fluorescent signs, and have greater contrast with their background due to the Acrylic+Aluminium nature of the light that LEDs emit.
- Conform to CE/IEC standard

