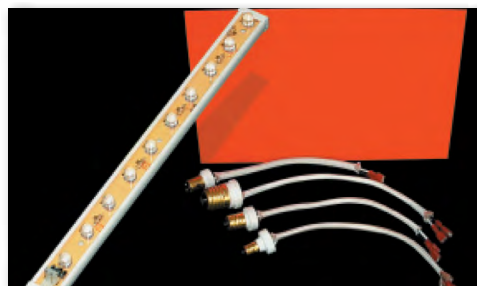


EXIT SIGN LED RETROFIT KIT

120V or 277V Input
2 Red Fibre Panels Included
Quick Connect Bases



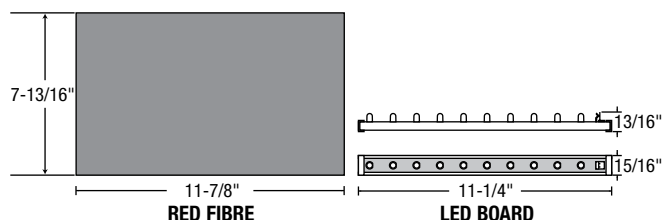
DESCRIPTION

The LEDRTRO exit sign LED retrofit replacement kit allows old, inefficient exit signs to be upgraded to modern LED type signs. Power consumption typically drops from 30W to just 1.8W per sign! The LEDRTRO utilizes long-life, high brightness LEDs with a 20 year life expectancy. Also included are two high visibility, red fibre panels. The LEDRTRO can be hardwired for 120V applications or can be installed with one of four, optional 120V Quick Connect bases. The LEDRTRO is also available with universal DC backup voltages in 6V, 12V, and 24VDC.

FEATURES

- LED Ultra-bright light source - 20 year life expectancy
- 120 or 277VAC Input, field selectable
- 1.8 Watt power consumption
- Emergency DC wattages as follows:
6VDC = 0.9W 12VDC = 1.0W 4VDC = 1.8W
- High-impact, UV stabilized thermoplastic sleeve providing complete electric insulation
- Superior adhesion, double-sided mounting tape
- Optional Quick Connect bases available:
 - Candelabra
 - Intermediate
 - Medium
 - DC Bayonet

DIMENSIONS



ORDERING GUIDE

LEDRTRO		
Series	Quick connect socket/base(s)	Optional backup voltage
LEDRTRO	C - Candelabra (120VAC only) I - Intermediate (120VAC only) M - Medium (120VAC only) D - DC bayonet (120VAC only) U - Universal (C, I, M & D) HW - Hardwired 120V, or 120V or 277V selectable	UNVDC - Universal DC backup voltage 6, 12 or 24VDC field selectable BRI - Ultra brightness version