

LEDREP

LED RETROFIT LAMPS

120VAC Operation 1.2W per Lamp Screw-in Base

DESCRIPTION

The Stanpro LEDREP exit sign replacement lamp kit provides exceptional energy and maintenance savings over traditional incandescent type lamps. Each LEDREP lamp consumes just 1.2W of AC power and is designed utilizing long-life maintenance-free LEDs. The twenty-six high brightness LEDs are arranged in a "U" shape in order to optimize the light distribution. The thin-line LED housing is made from an advanced technopolymer that can be rotated to align with the faceplate of the exit sign.

ELECTRICAL

- 120VAC 60Hz input
- 1.1W power consumption per lamp
- 26 High brightness LEDs per lamp
- Integral current limiting and surge absorbing capacitors insure flicker free, long-life operation

Project: Contractor:



FEATURES

- Lightweight and durable white technopolymer housing construction
- Housing can be rotated 180° in either direction to align with exit sign faceplate
- Integral candelabra base standard
- Optional screw-in bases available for:
- Intermediate Base
- DC Bayonet Base
- Slim design to allow installation into narrow width exit signs

CED CORDERING GUIDE LED Input voltage Wattage Base type LED 120V - 120VAC 60Hz 1.1W U - Universal (kit include candelabra, intermediate & double contact bayonet)