

LOW-VOLTAGE LIGHTING SYSTEM

12 volt wire system and FlatWire Ready® Sconces

APPLICATIONS

- Indoor sconce lighting

SYSTEM

Low-Voltage Lighting Systemw
+
FlatWire Ready® Sconces

ADVANTAGES

Wire + Connector

- Installs on surface of walls and ceilings
- No special installation tools required
- No soldering required

Wire

- Easily concealed foil-thin wire that bends to any angle
- Paintable

Connector

- Custom termination and Quick Links Technology™ connectors ensures exact placement of fixtures and easy installation

FEATURES

- UL & CUL approved for 12 Volt FlatWire Ready® applications
- Class II fire-rated

SPECIFICATIONS

- Length: 25' (7.62m)
- Width: 2.274" (57.759mm)
- Thinness: 0.009" (0.228mm)
- 18e AWG
- UL listed E-163891: Power Limited Circuit Cable Class 2
- Indoor/dry location use only
- Temperature: -20°C to 90°C
- Not for use with general light fixtures, must be UL listed FlatWire Ready®

