

LOW VOLTAGE EXPLOSION-PROOF STRINGLIGHT

Lind Equipment's Low Voltage Explosion-Proof Stringlight are designed and approved to be used in hazardous locations by incorporating fluorescent explosion-proof hand lamps into sturdy t-drops and cable.

KEY FEATURES

- cQPSus listed for Class I, Division 1, Groups C & D hazardous locations (conforms to CSA and UL standards).
- Built using Lind Equipment's XP87B heavy-duty 26W fluorescent explosion-proof work lights.
- Heavy duty construction: Dupont ZYTEL outer construction is extremely rugged and leaves no exposed metal parts. Tempered glass globe.
- Heavy-duty 12/3 SOOW cable
- Hanging hooks built from 3/32" PVC-coated steel mounted to T-drops hold lights securely overhead.
- Low voltage.
- 12V transformer.

*** Note: transformer is intended to be kept outside of rated area*



SPECIFICATIONS	
LIGHT OUTPUT	8 x 26W explosion proof fluorescent droplights spaced at 10' 1,800 Lumens per work light
CORD	150' 12/3 SOOW • 80' primary cable
BULB	26W fluorescent
APPROVALS	cQPSus listed for Class I, Division 1, Groups C & D hazardous locations (conforms to CSA and UL standards).

Our design and engineering team excels at providing customized products for unique applications. We can provide explosion-proof stringlights with alternate lengths, plugs, connectors or number of sockets to meet the specific needs of your application.

