

# Hazardous Location Lighting

## Low-Voltage Explosion Proof Stringlights

### TLS-50XPLEDRE-LV, TLS-80XPLEDRE-LV & TLS-100XLEDPRE-LV

Low-Voltage  
Explosion-Proof  
Stringlights

Illuminate your hazardous location work areas easily and safely with this LED explosion proof stringlight. Made with tough, durable, certified and proven LED hazardous location lights, this stringlight will meet the OSHA requirements for lighting a construction area while keeping your workers safe.

We've even added in a low-voltage driver at the start to allow you to use this in the presence of water or water-blasting operations. Plug this stringlight into any standard power outlet OUTSIDE the hazardous location, and then bring the stringlights into your work zone. Plug and low-voltage transformer are not rated for hazardous locations.



#### Approvals:

cQPSus Certified for Class I, Division 1, Groups C and D (CSA and UL Standards)

<i>Voltage</i>	120V light > 12V inline transformer
<i>Wattage</i>	Pre-installed, factory tested 10W replaceable LED bulb (60W equivalent)
<i>Light Output</i>	850 lumens per bulb
<i>Construction</i>	15-15P non-explosion proof plug, 10' of cord, low-voltage transformer, 50' of cord, followed by your # of LED lights spaced 10' apart

Part Number	# of Lights	Amps	Weight	Light Output
TLS-50XPLEDRE-LV	5	0.75A	95 lbs	4,000
TLS-80XPLEDRE-LV	8	1A	75 lbs	6,400
TLS-100XPLEDRE-LV	10	1.5A	55 lbs	8,000