

EXPLOSION-PROOF STRINGLIGHTS

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 XP162 heavy-duty incandescent explosion-proof work lights.
- Ready to use -100W A-21 rough service incandescent bulbs are pre-installed and factory tested before each shipment.
- 1600 lumens per work light.
- Heavy duty construction: Tuffite phenolic handle, aluminum guard, 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.

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



PLUG & RECEPTACLE OPTIONS:

- Appleton 15A, 120V explosion-proof plug and receptacle.
- Bare ends.
- Regular, non-hazardous location plug with 25' lead (to be plugged in outside of hazardous location).

SPECIFICATIONS

LIGHT OUTPUT	1,600 Lumens per work light
CORD	12/3 SOOW
BULB	A21 Rough service bulb
APPROVALS	cQPSus listed for Class I, Division 1, Groups C & D hazardous locations (conforms to CSA and UL standards).

Part Number	Length	# of Sockets (spaced every 10')	Plug	Receptacle	Lead	Tail
TLS-100XP	100'	10	Class 1, Div 1 XP plug	Class 1, Div 1 XP connector	9'	1'
TLS-100XPBL	100'	10	Bare end (no plug)	Bare end (no connector)	9'	1'
TLS-100XPRE	115'	10	Regular (non-haz loc) plug	Blunt end (cannot daisy chain)	25'	n/a
TLS-50XP	50'	5	Class 1, Div 1 XP plug	Class 1, Div 1 XP connector	9'	1'
TLS-50XPBL	50'	5	Bare end (no plug)	Bare end (no connector)	9'	1'
TLS-50XPRE	65'	5	Regular (non-haz loc) plug	Blunt end (cannot daisy chain)	25'	n/a
XP21	Replacement Bulb					

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.

