# Hazardous Location Lighting

## Hand Lamp & Low-Voltage Option

### XP87B

Compact Fluorescent Hand Lamp



#### **Approvals:**

cULus Certified for Class I, Division 1, Groups C and D. Class II, Division 1, Groups F and G Fluorescent bulbs generate minimal heat, making these lamps ideal for use in confined spaces. These lights are approved for Class I and II hazardous areas, making them versatile choices for a range of applications. Available in 120V and low-voltage 12V versions (12V versions for US only).

Standard models include 16/3 SOOW cord and non-explosion proof plug

XP87B	26W 120V hand lamp only
XP87B-25P	with 25' cord and plug
XP87B-50P	with 50' cord and plug
XP87BD-100P	with 100' cord and plug
XP874B	Fluorescent Replacement

## GSFB50

Low-Voltage Explosion Proof Hand Lamp (US Only)



#### **Approvals:**

cULus Certified for Class I, Division 1, Groups C and D. Class II, Division 1, Groups F and G (light head only) Our quad-tube XP87B fluorescent hand lamp with a 12V inline transformer.

GSFB50	6W fluorescent lamp with a 120V > 12V inline transformer and 50' cord with plug
XP874B	Fluorescent Replacement
Bulb	26W quad-tube
Light Output	1,800 lumens
Construction	Dupont ZYTEL outer construction is extremely rugged and leaves no exposed metal parts. Tempered glass globe.
Length	23"
Diameter	4"
Weight	3.5 lbs (less cable)