

# 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

<b>XP87B</b>	26W 120V hand lamp only
<b>XP87B-25P</b>	with 25' cord and plug
<b>XP87B-50P</b>	with 50' cord and plug
<b>XP87BD-100P</b>	with 100' cord and plug
<b>XP874B</b>	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.

<b>GSFB50</b>	6W fluorescent lamp with a 120V > 12V inline transformer and 50' cord with plug
<b>XP874B</b>	Fluorescent Replacement

<i>Bulb</i>	26W quad-tube
<i>Light Output</i>	1,800 lumens
<i>Construction</i>	Dupont ZYTEL outer construction is extremely rugged and leaves no exposed metal parts. Tempered glass globe.
<i>Length</i>	23"
<i>Diameter</i>	4"
<i>Weight</i>	3.5 lbs (less cable)