

# Guarded Pilot Lights for Group B Applications



**XL Long Series  
(Panel Mount)**



**XLS Short Series  
(Surface Mount)**



**Replacement Cap**

**Class I, Groups B, C & D  
Class II, Groups E, F & G  
NEMA 3, 4, 7 & 9**

## FEATURES

- Explosionproof pilot lights are suitable for panel or surface mount applications.
- Sealed construction and can be relamped from the front by removal of lens cap.
- Made with 3/4" NPSM threads.
- 8" flexible leads, other lengths on special order, or screw terminal (suffix T).
- All lens caps are black anodized aluminum finish.
- **Maximum installation thickness:** 1 13/16" on Long Series, 5/8" on Short Series.
- **Standard Series**-Equipped with candelabra base receptacles and 6 watt 120 volt 6S6 Clear 1500 hr. avg. lamps. Also available with 6, 12, 24, 30, 50, 75 and 135 volt lamps. Specify voltage desired.
- **Slide Base Series**-Equipped with slide base receptacles and 120 volt 5000 hr. avg. lamps with slide base. Also available with 6, 12, 24, 48 and 60 volt lamps. Specify voltage desired.

## STANDARD SERIES

Panel Mount Cat #	Surface Mount Cat #	Description	Weight (lbs.)
XLA-GH	XLSA-GH	Amber Lens	1/2
XLB-GH	XLSB-GH	Blue Lens	1/2
XLC-GH	XLSC-GH	Clear Lens	1/2
XLG-GH	XLSG-GH	Green Lens	1/2
XLR-GH	XLSR-GH	Red Lens	1/2
XLW-GH	XLSW-GH	White Lens	1/2

## SLIDE BASE SERIES

Panel Mount Cat #	Surface Mount Cat #	Description	Weight (lbs.)
XLAS-GH	XLSAS-GH	Amber Lens	1/2
XLBS-GH	XLSBS-GH	Blue Lens	1/2
XLCS-GH	XLSCS-GH	Clear Lens	1/2
XLGS-GH	XLSGS-GH	Green Lens	1/2
XLRS-GH	XLSRS-GH	Red Lens	1/2
XLWS-GH	XLSWS-GH	White Lens	1/2

\*Add suffix T to P/N for screw terminal (Example: XLAST-GH)

## REPLACEMENT CAP

Cat #	Description	Weight (lbs.)
XLA-GCH	Amber Lens	1/8
XLB-GCH	Blue Lens	1/8
XLC-GCH	Clear Lens	1/8
XLG-GCH	Green Lens	1/8
XLR-GCH	Red Lens	1/8
XLW-GCH	White Lens	1/8

## Guarded Pilot Lights for Group B Applications

**Class I, Groups B, C & D**  
**Class II, Groups E, F & G**  
**NEMA 3, 4, 7 & 9**



**XL Long Series**  
(Panel Mount)



**XLS Short Series**  
(Surface Mount)



**Replacement Cap**

### FEATURES

- Explosionproof pilot lights are suitable for panel or surface mount applications.
- Sealed construction and can be relamped from the front by removal of lens cap.
- Made with 3/4" NPSM threads.
- 8" flexible leads, other lengths on special order, or screw terminal (suffix T).
- All lens caps are black anodized aluminum finish.
- **Maximum installation thickness:** 1 13/16" on Long Series, 5/8" on Short Series.
- **Standard Series**-Equipped with candelabra base receptacles and 6 watt 120 volt 6S6 Clear 1500 hr. avg. lamps. Also available with 6, 12, 24, 30, 50, 75 and 135 volt lamps. Specify voltage desired.
- **Slide Base Series**-Equipped with slide base receptacles and 120 volt 5000 hr. avg. lamps with slide base. Also available with 6, 12, 24, 48 and 60 volt lamps. Specify voltage desired.

### STANDARD SERIES

Panel Mount Cat #	Surface Mount Cat #	Description	Weight (lbs.)
XLA-GH	XLSA-GH	Amber Lens	1/2
XLB-GH	XLSB-GH	Blue Lens	1/2
XLC-GH	XLSC-GH	Clear Lens	1/2
XLG-GH	XLSG-GH	Green Lens	1/2
XLR-GH	XLSR-GH	Red Lens	1/2
XLW-GH	XLSW-GH	White Lens	1/2

### SLIDE BASE SERIES

Panel Mount Cat #	Surface Mount Cat #	Description	Weight (lbs.)
XLAS-GH	XLSAS-GH	Amber Lens	1/2
XLBS-GH	XLSBS-GH	Blue Lens	1/2
XLCS-GH	XLSCS-GH	Clear Lens	1/2
XLGS-GH	XLSGS-GH	Green Lens	1/2
XLRS-GH	XLSRS-GH	Red Lens	1/2
XLWS-GH	XLSWS-GH	White Lens	1/2

\*Add suffix T to P/N for screw terminal (Example: XLAST-GH)

### REPLACEMENT CAP

Cat #	Description	Weight (lbs.)
XLA-GCH	Amber Lens	1/8
XLB-GCH	Blue Lens	1/8
XLC-GCH	Clear Lens	1/8
XLG-GCH	Green Lens	1/8
XLR-GCH	Red Lens	1/8
XLW-GCH	White Lens	1/8