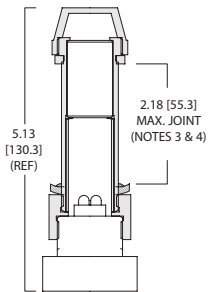
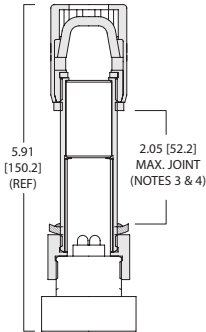


ATEX LED PILOT LIGHTS

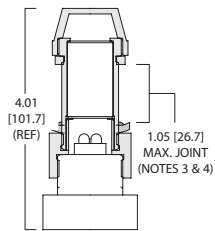
ATEX Certified LED Pilot Lights



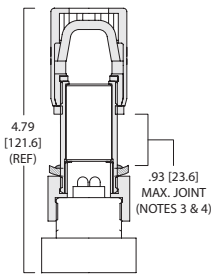
XLX
LONG BODY
STANDARD CAP



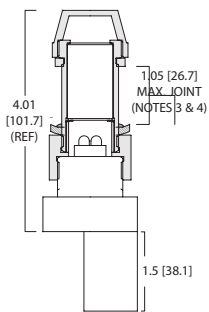
XLX - G
LONG BODY
CLASSIC GUARDED CAP



XLXS
SHORT BODY
STANDARD CAP



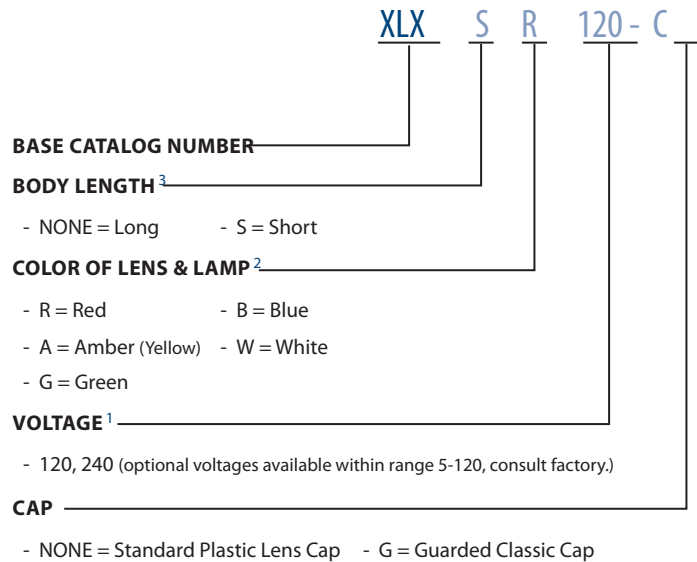
XLXS - G
SHORT BODY
CLASSIC GUARDED CAP



XLXS 240
SHORT BODY
STANDARD CAP
w/ OPTIONAL 240V BASE

STANDARD FEATURES

- Explosionproof pilot lights are suitable for panel or surface mount applications. Superior Safety Lamps located inside enclosure (not under lens cap) for worry-free operation.
- Configurable: Your choice of color, short or long lengths, guarded or unguarded caps, and 120 or 240 Volt lamps.
- 240 Volt Power Option Use optional resistor type base for 240 Volt applications.
- Low Maintenance 10 year/100,000 service life under normal ambient conditions.
- Efficient 4x more efficient than standard incandescent bulbs.
- Improved Visibility Utilizes ultra-bright cluster LED's.



¹ 240 Volt lamp requires optional resistor type base (P/N 31216-1). Maximum lamp Voltage is 120.

² Color of lamp and lens are normally the same. White lamp uses clear lens cap.

³ Minimum length of threaded joint = seven threads (Group B), = five threads (Group C).

⁴ Maximum installation thickness shown for classic guarded and classic unguarded cap models may be increased .15" by discarding knurled lock ring. Minimum length of threaded joint must be satisfied.

CERTIFICATIONS

ATEX Directive 94/9/EC
 EN 60079-0 / EN 60079-1
 UL 60079-0 / UL 60079-1
 IEC 60079-0 / IEC 60079-1
 UL 698 / UL 1203 / CSA C22.2 No.30
 UL 50
 IEC 60529

0539 Ⓢ II 2 GD Ex d IIB+H2 T6 : -20° C ≤ Ta ≤ +55° C
 DEMKO Certificate: 05 ATEX 0530154U
 Class I, Zone 1, AEx d IIB+H₂ T6 Tamb -20° C to +55° C
 Ex d IIB+H₂ T6 Tamb -20° C to +55° C
 Class I, Groups B, C & D; Class II, Groups E, F & G
 Type 4, 4X, 7 & 9
 IP66



EXPLOSIONPROOF
Operators & Auxiliary Devices