22





3 3/8" wide extruded profile made of aluminium, powder coated white. Easy installation, fast electrical wiring. Thin design for applications with no clearance behind the ceiling

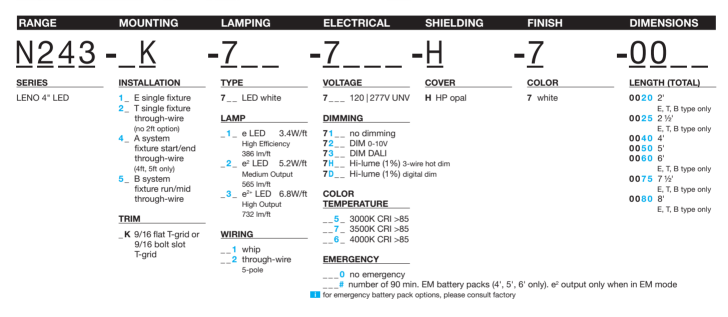
HPO-High Performance Opal flush mounted cover for uniform illumination and a total optical system efficiency of $\eta = 76\%$

e LEDs high efficiency with total fixture light output of up to 116 lm/W at 4000 K, 90% lumen maintenance (L 90) long life 100,000 hour at 3.4 W/ft power consumption

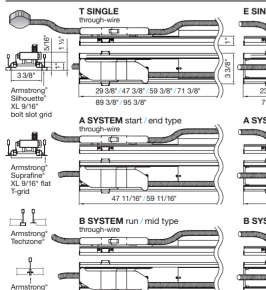
e² LEDs medium output with total fixture light output of up to 114 lm/W at 4000K, 90% lumen maintenance (L 90) long life 100,000 hour at 5.2 W/ft power consumption e²⁺ LEDs high output with total fixture light output of up to 110 lm/W at 4000 K. 80% lumen maintenance (L 80) long life 60,000 hour at 6.8 W/ft power consumption

Color temperature consistency to a 3-step McAdams ellipse in 3000 K, 3500 K or 4000 K. 120 V / 277 V standard input voltage with various dim options

Optional 2', 2 1/2', 4', 5', 6', 7 1/2' or 8' individual sections or 2', 2 1/2', 4', 5', 6', 7 1/2' or 8' for continuous run applications

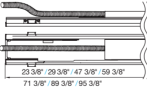


DRAWING

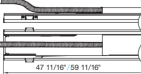


24"/30"/48"/60"/72"/90"/96'

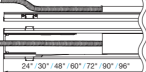
E SINGLE WHIP



A SYSTEM WHIP start / end type



B SYSTEM WHIP run / mid type



Armstrong zero plenum lighting connector brackets, item LCB4, must be installed at every XAL Leno light fixture location.

N243-I

P0-000-7000-0-0-0040

CONNECTOR CABLE 4ft

8ft

N243-C0-000-7000-0-0-0040 N243-C0-000-7000-0-0-0080

GRID CEILING

XAL LENO is only approved for Armstrong® 9/16" Suprafine®, Silhouette®, Interlude[®] and TechZone[®] ceiling systems. Armstrong zero plenum lighting connector brackets, item LCB4, must be installed at every XAL Leno light fixture location. The LCB4 bracket is installed 2' from the end of the Leno fixture and 4' on-center thereafter.

No independent suspension is required Approved for seismic D, E, F installations. Please visit www.armstrong.com.

Interlude

XL® HRC