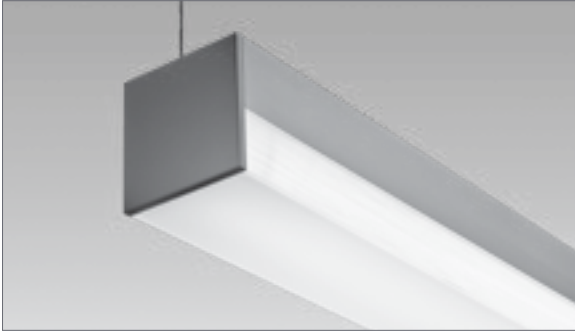


NOLAN

Precision-Edged Luminaire



NOLAN Precision-Edged Luminaire



NOLAN's 1.25", 2.25", or 3.25" wide linear profile provides specification grade design and luminance to the refined architectural market.

The precision-edged extruded acrylic lens satisfies the sharp sophisticated design aesthetic required by lighting specifiers, yet also provides effortless removal and exact snap-in lens replacement every time, making NOLAN a dream to maintain. Featuring integral ballast, heavy-gauge extruded aluminum housings and machined aluminum end-caps, NOLAN remains beautiful while working hard. NOLAN is available with multiple LED and fluorescent options.

Construction:

- Fixtures are available in nominal lengths of 2, 3, 4, 6 and 8 feet
- featuring internal adjoining bracket and splines for a straight and precise installation
- (FW) Frosted White, (TDW) Teardrop shaped Frosted White and (FT) Prismatic Sided Frosted White. (INS)

Performance Optics:

- Available as 1.25", 2.25" and 3.25" aperture sizes
- Asymmetric, Batwing, Narrow Elliptical or High Efficiency optic lensing options

Electrical:

- Custom User Specified Lumen & wattage output - available (CLO)
- Optional 1% dimming, emergency, dual circuit and sensors available

PROFILE SIZES



125



225



225

MOUNTING TYPES



Cable
Suspended



Wall
Mount



Surface
Mount

PROFILE SHAPE



Square



Teardrop

LENS APPLICATION TYPE



Prismatic
Tri-Sided



Teardrop
Frosted White

NOMINAL LENGTH



Standard
2', 3', 4', 6' & 8'



Continuous Run (<8 increments of 1')
(see matrix for segment lengths & cable spacing)

LENS/OPTIC TYPES

Efficacy:
up to
95lm/W
Beam:
105°



Frosted White
(Standard)

SELECT OPTIONS AVAILABLE FOR
10-DAY SHIPPING PROGRAM

