



NOLAN

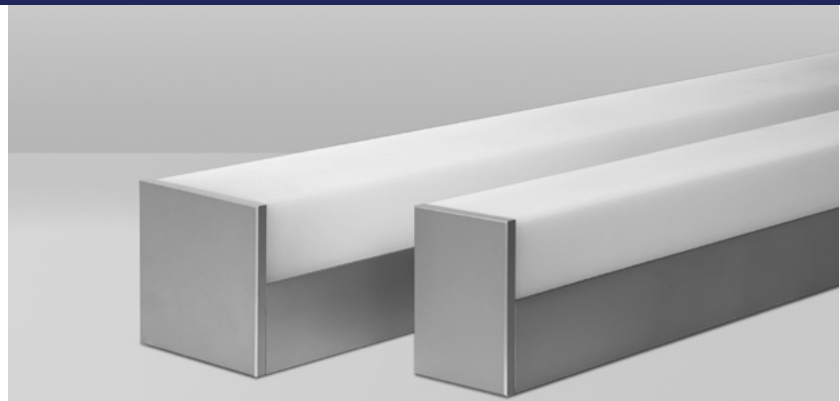
Precision-Edged Luminaire

NOLAN Precision-Edged Luminaire

Designed and engineered with the architectural specifier in mind, NOLAN signifies both strength and elegance in a 2.25" or 3.25" linear profile that remains beautiful while still working hard.

Manufactured of heavy gauge extruded aluminum housing, and 1/4" thick machined aluminum end caps, NOLAN is truly robust as either a stand-alone light fixture or installed in continuous runs. NOLAN 2.25" is available in an optional tear drop shape. Various mounting configurations allow NOLAN to be utilized in applications such as: offices, corridors, residential or retail establishments. NOLAN also meets ADA requirements.

NOLAN's precision-edged extruded acrylic lens satisfies the visual aesthetics desired by specifiers, yet is also designed to provide effortless removal and exact snap-in replacement. Optional prismatic-sided acrylic lenses or In-direct shielding can also be added to achieve an alternative look.



NOLAN 325 and 225



NOLAN 225 TDW

Features and Benefits:

- 3.25" or 2.25" profile
- LED, T5, T5HO or T8 linear fluorescent light sources
- Easy lens removal and replacement offer ease of use and lamp maintenance
- Precision-edged lens feature provides even illumination in any mounting position. Tear drop shaped lens available in 2.25"
- Integral power supply is standard
- Dimming and emergency battery pack compatible
- User defined LED lumen/wattage output (CLO)
- Prismatic sided acrylic lens option offers alternative lighting aesthetics
- Precision-machined smooth aluminum end caps conceal all finishing hardware
- In-direct Shield option adds light deflection capability
- Continuous runs connect together smoothly via internal adjoining splines
- Satin clear anodized is standard, other finishes available
- Field-adjustable aircraft cable suspended or surface mount
- U.L. and c-U.L. listed for dry and damp locations

