Job Name		
Notes		

NANO Fixture Series by Northwest LED

Professional quality, tiny <u>custom</u> LED light fixtures without the custom price!



 $NC = Corner 3/8" \times 3/8"$



- (I)
- ETL certified fixtures conform to UL Std 2108 and NEC requirements.
- Color Rendering Index (CRI) of 95 or above. Brings out truer colors.
- Fixtures require a separate LED driver and are dimmable when powered with an approved dimmable driver.
- Custom fabricated in the USA to your specified length (see limits below).
- Miniature hardwired fixtures are easily hidden under or inside cabinets, and do not require special cables or connectors.
- 2-year warranty when powered with a Northwest LED approved driver. Ask for details.



Diffuser Lens Options

Standard Lens

Frosted (f) - produces a softer, slightly warmer diffused light and is preferred with reflective surfaces to minimize glare and reflection.

Specialty Lens

Black (b) - appears black when not lit, best for areas where de-emphasizing the lens is desired (reduces light output).

Brightness Options	Voltage DC	Watts/ Ft.	LEDs/ Ft.	Lumen/ Ft.
Soft (SO)	12	1.5	18	130
Medium Bright (MB)	12	2.9	36	260





Fixtures shown in silver with frosted lens

Ordering Information

All NANO series fixtures come standard with "Silver" finish, a single 2 foot long lead and 3M foam mounting tape. Please specify the fixture style, color temperature, brightness level, and finished length for each fixture. Fixtures may optionally be ordered with extra long leads, leads on both ends, interconnected with a short "jumper" to allow fixtures to be mounted around corners or with mounting clips. Finish options other than silver generally require additional lead time. Please call for availability and pricing.

Example: LinF12-NTf-MB-30k-34-L10

Model /voltage	Lens	Brightness	Color Temp	Fixture Length In Inches	Options
LinF12-NT LinF12-NR LinF12-NC LinF12-NI LinF12-NF LinF12-ND	f = frosted b = black	SO=Soft MB=Med Bright	27k=2700k 30k=3000k	4" to 192" in SO output 4" to 120" in MB output	L=lead length (other than 2 foot std.) S=second lead length I=interconnect MC= mounting clips