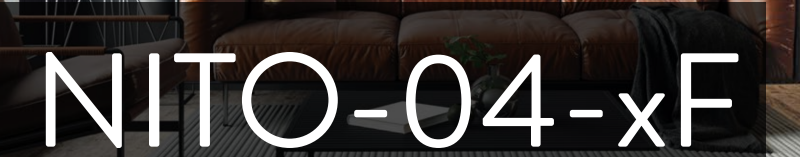
PEERLUX°





INCERTION

# CONCEPT

The NITO-04-xF is a **LED luminaire** for **recessed** installation in a drywall ceiling. Standard shielding is a clear prismatic acrylic. Rigid body constructed from code gauge steel with symmetrical reflector. Ideal for commercial environments.

### **CERTIFICATION**

Approved to UL1598 and CSA C22.2 No. 250 standards\*\*

Suitable for damp locations.







\*LED Five (5) year limited warranty. \*\*\*Complies with Buy American Act. \*\*Operating temperature: -20°C to +35°C / -4°F to +95°F, consult factory for operating temperatures outside the listed range. Specifications are subject to change. Please confirm latest specifications prior to placing order.



Advanced Optics
Standard shielding is a clear prismatic

Other shielding

acrylic.

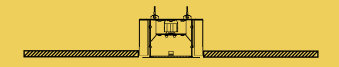
### **STRUCTURE**



**LED Driver** 

1% Dimming (0-10V).
Emergency driver available.
DALI (Digital Addressable
Lighting Interface), Lutron
EcoSystem LED, and other
drivers available, consult factory.

# options available. MOUNTING



**RECESSED** 





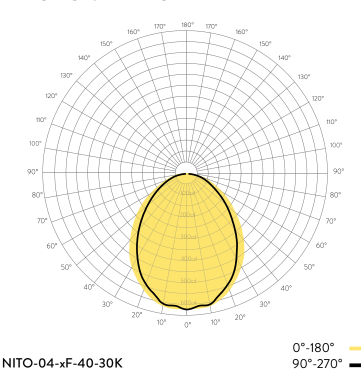


### **ELEGANT CLEAN DESIGN**

Using advanced LED engines, it provides direct spread downlight, delivering both efficient and comfortable illumination.

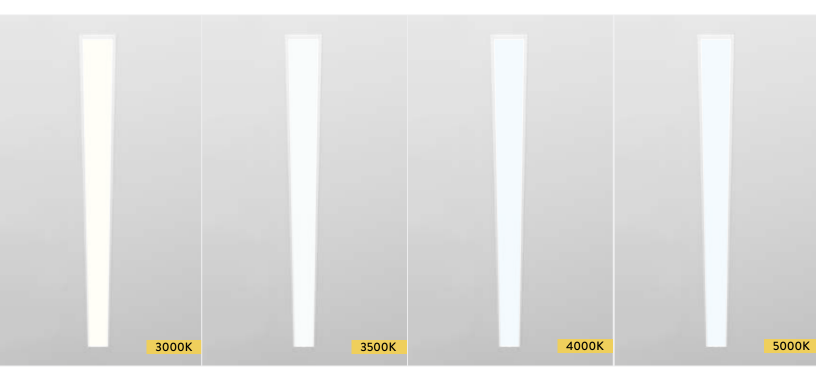


## PHOTOMETRIC DATA





## Available in 3000K, 3500K, 4000K and 5000K preset CCT

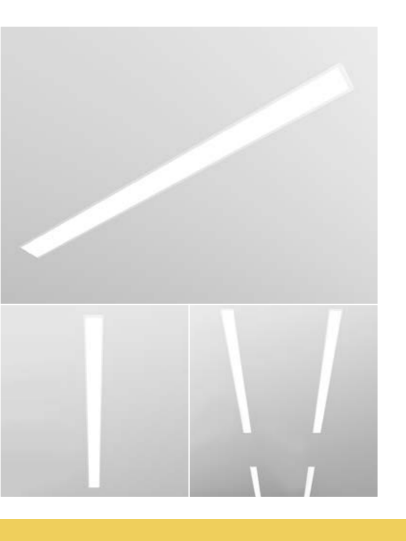


OR

AS TUNABLE WHITE

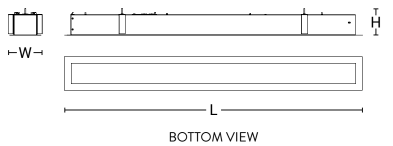






### **DIMENSIONS**

SIZE	L	W	Н
2F	25.00"	3.75"	3.40"
4F	49.00"	3.75"	3.40"
6F	73.00"	3.75"	3.40"
8F	97.00"	3.75"	3.40"



### **ORDERING INFORMATION**

NITO						
FIXTURE	WIDTH	SIZE	LUMENS	ССТ	SHIELDING	DRIVER
NITO = Narrow. Flange	03 = 3" 04 = 4" 06 = 6"	2F = 2ft Flange  4F = 4ft Flange  6F = 6ft Flange  8F = 8ft Flange	20 = 2000lm 32 = 3200lm 40 = 4000lm 48 = 4800lm 60 = 6000lm 64 = 6400lm 80 = 8000lm 96 = 9600lm	30K = 3000K  35K = 3500K  40K = 4000K  50K = 5000K  TW =    Tunable White  *Other CCT, RGB (Red, Green, Blue LEDs), DM (dim to warm) available, consult factory	12 = Clear Prismatic Acrylic  12F = Frosted Prismatic Acrylic  FA = Flat Frosted Acrylic  FOA= Flat Opal Acrylic  12P = Clear Prismatic Polycarbonate 0.125in THK  125 = Clear Prismatic Acrylic 0.125in THK	MV = Standard 120V-277V 1% Dimming (0-10V)  347 = Standard 347V Dimming (0-10V)  EM = Emergency Driver  X = DALI, Lutron EcoSystem LED, and other drivers available, consult factory



### OFFICE:

255-438 Isabey St-Laurent, QC H4T 1V3

T: 514.595.1671 F: 514.595.4411

### PRODUCTION:

2900 Loyalist Str. Cornwall, ON K6H 6C8

T: 613.510.1268 F: 613.510.1268

info@peerless-electric.com Peerless-Electric.com