

Project :	Date :
Cat No. :	Type :
Notes :	Volts :

Description:

The **NTALB-102 (side) and NTALB-103** LED bar design is distinguished by its flexibility because it is in silicon texture, easy to bend and allows to fit irregular shape like around support beam or curved wall as example.

Housing:

The **NTALB-102/103** are a high precision extruded silicon bars that can accept a low-power LED source to high power with maximum 10mm size.

Mounting:

Mounts within on a surface with:

FC Fixed clips (set of 2)

Application/Installation:

The **NTALB-102/103** LED bars can be installed, for up or down applications. It can be curved, shaped to curved surfaces for a neon effect. It does not deform and allows great flexibility.

Electrical and Electronics:

High quality diodes tested (LM80) and certified life cycle for 60,000 hours (L80). All certified electrical and electronic components have been re-tested over the years for compatibility within products and for specific applications. All products exceed current standards.

Power supply not included, consult factory. Consult the LED specification sheet for the appropriate optional dimmers and controls combination for your project.

Homologation:

Conforms to ANSI/UL standard UL-2108
Certified to CAN/CSA standard 22.2-9.0



NTALB-103

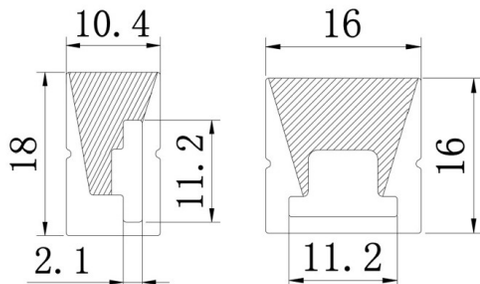


NTALB-102

Ordering Matrix / Specification

Model	Bar	Length	Mounting	LED**	Color	Volts
NTALB	102	1000 mm	FC Fixed Clips	UT30 UT60	VWW (2400K) WW (2700, 3000, 3500K) NW (4100K) WH (5000K) R (Red)*** B (Blue)*** G (Green)*** A (Amber)***	12VDC 24VDC
	103	2000 mm XX mm*				

Max 5 meters



NTALB-102

NTALB-103

HP30
HP120
HP147

VWW (2400K)
WW (3000K)
NW (4100K)
WH (5000K)
R (Red)***
B (Blue)***
G (Green)***
A (Amber)***

UT39K
CCT (White)

(2700-6500K)****

RGB 150

RGB 300

RGB 600

** Consult the LED linear source and driver data sheets for available wattages and characteristics.
*** Consult Factory
**** Color Correction

Natech Industrie

3154 boulevard Industriel, Laval, QC, H7L 4P7 T: (450) 629-1169, F: (450) 629-1168, www.natechlighting.com, info@natechlighting.com

This specification is valid as of 2019-01 and is subject to change without notice. Please confirm with the manufacturer before placing an order.
Copyright 2014 Natech Industrie. All rights reserved.