

NTALB-56D/NTALBH-56D

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

Description:

The NTALB-56D or NTALBH-56D LED bar design provides a unique linear lighting solution combining style, performance and durability in a medium width strip, while reducing constructions and operating costs through installation time, energy savings and maintenance free application.

Housing:

The NTALB-56D or NTALBH-56D is a high precision extruded anodized aluminum that can accept a LED linear source from normal to high power. Each assembled Led Bar included two (2) aluminum end caps screwed.

Lens:

Precision fit extruded acrylic snap-in 180° diffusing lens available in:

OP Opal (white)

Mounting:

Mounts suspended

CS Suspension cables
2 meters length (set of 2)

Application/Installation:

The NTALB-56D LED bar can be suspended for 180° light diffusion with 2 suspension cables. Consult factory for damp application or splash area using our silicone jacketed IP67 sources. (WP)

Voltage:

12 VDC 24 VDC

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: MODEL NTALB

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







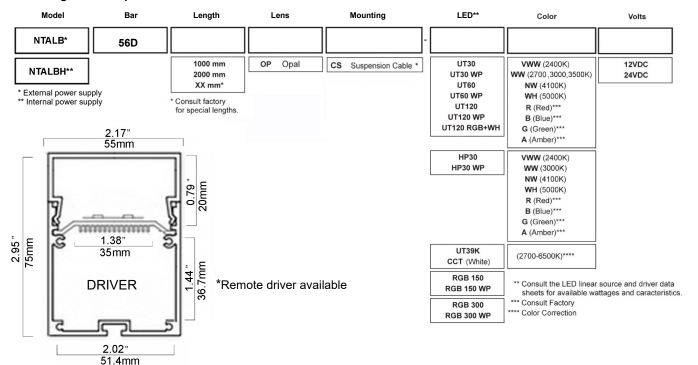
ENCAP

SUSPENSION CABLE

MODEL NTALBH

Conforms to ANSI/UL standard UL-1598 Certified to CAN/CSA standard 22.2-250.0

Ordering Matrix / Specification



Natech Industrie

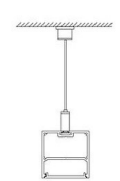
3154 boulevard Industriel, Laval, QC, H7L 4P7 T: (450) 629-1169, F: (450) 629-1168, www.natechlighting.com, info@natechlighting.com



NTALB-56D/NTALBH-56D

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











ENCAP (REMOVEABLE)

SUSPENSION **CABLE**

