

NTALB-218

round profile with asymetric lens

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

Description:

The NTALB-218 LED bar design to illuminate artwork or photographs. We recommand the cob led 10mm or less as a light source to light without dots Only one type of diffuser is available: the Asymmetric Lens, which has a non-uniform shape and is designed with varying curvatures on each side, allowing it to focus lighting more effectively. The wall rods are included, allowing for easy wall mounting above the pictures.

Lens:

Only one lens are available that can illuminate walls evenly

ASY asymetric

Mounting:

Mounts within on a surface with: 2 wall lamp bracket (262mm/10.315")

Application/Installation:

The NTALB-218 LED is for art galleries, museum, retail display, etc..



Voltage:

12 VDC 24 VDC

Electrical and Electronics:

High quality diodes tested (LM80) and certified life cycle for 60,000 hours (L80).

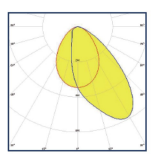
All certified electrical and electronic components have been re-tested over the years for compatibility within products and for specific applications. All products exceed current standards.

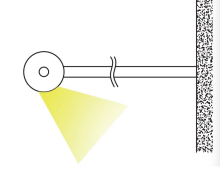
Power supply not included, consult factory. Consult the LED specification sheet for the appropriate optional dimmers and controls combination for your project.

Homologation:

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







NTALB-218

Asymmetric Lens

Ordering Matrix / Specification

Model	Bar	Length	Lens	Mounting	LED**	Color	Volts
NTALB			ASY	_ ARM (262MM / 10.315")	-		
	NTALB-218 (aluminium) NTALB-218 BK (noir)	1000 mm 2000 mm XX mm* * Consult factory for special lengths.			UT30 (4.6W/M 450LM) UT60 (10W/M 899LM)	VWW (2400K) WW (2700,3000,3500K) NW (4100K) WH (5000K) R (Red)*** B (Blue)*** G (Green)*** A (Amber)***	12VDC 24VDC
		019	,5		HP60 (10W/M 1070LM)	WW (3000K) NW (4100K) WH (5000K) 24V ONLY	12VDC 24VDC
					HP7.2 (7.2WM 1008LM) HP10 (10WM 1450LM) HP120 (19.2WM 1600LM) VHP64 (22WM 3437LM)	WW (3000K) NW (4100K) WH (5000K)	24VDC
		10			UT39K (20W/M 790-830LM) CCT White	(2700-6500K)****	
	\	10				Consult factury for spe Consult the LED linear sheets for available wa	
					RGBW192 (15.3VV/M 343LM)	*** Consult factory ****Color correction	

Natech Industrie

1995 Francis Hughes, Laval H7S 2G2 T: (450) 629-1169, F: (450) 629-1168, www.natechlighting.com, service@natechlighting.com



NTALB-218

round profile with asymetric lens

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

