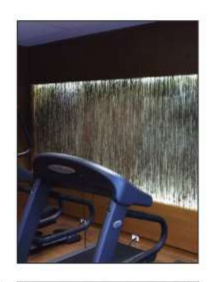


Serie LEDbar

Architectural linear profiles with LED sources adapted to your projects and customized according to your plans



Natech Industrie

3154 boul. Industriel Laval, (QC), Canada H7L 4P7

Téléphone: (450) 629-1169 Télécopie: (450) 629-1168

www.natechlighting.com















The company

Natech Industrie excels in the conception and manufacturing of Led lighting fixtures. Our expertise is based on a solid knowledge of controllers and constant current or voltage power supply. 25 years later, in a world of constant evolution, Natech Industrie is still a leader and a pioneer of the Led technology.

Natech's LED lighting systems (light emitting diode) can adapt to multiple types of control like: Dimming the intensity, managing the energy efficiency or mixing the lighting colors with the DMX512 or Dali protocol. It can be used with or without a WIFI remote or radio frequency.

Our team masters the operation of the LED technology and it directly reflects into our range of solutions. Our products are offering you a superior lighting power, longevity and durability.

Our close collaboration with architect, engineer and designer firms allows us to adapt and/or create any types of projects.

Product line LEDbar

The large choice of aluminum Led extrusions for the Led 12v and 24v sources are used as heat dissipater and gives a good protection for the product.

Their structure dissipates the heat to maintain an optimal tempeture and a maximal longevity.

The Led source is installed in the cavity of the extrusion to avoid any contact with wood or glass surfaces.

The majority of the extrusion can be paired with an opal or frosted cover and specific end caps to create a complete product.

Natech also offers waterproof solutions with the 33 and 34 extrusion, paired with an IP67 source.

Choose your extrusion according to the installation type and/or the effect that you want to create.

Power and type of lighting source

Many accredited LED linear source are offered with a range of white tints, colors and different lighting power.

Working with and constant voltage of 12V or 24V.

All Natech's LED linear sources are certified cULus and meets the L70 standard when paired to the appropriate extrusion.

Some of the linear source are covered with an silicone envelope jacket which gives them the waterproof protection sign.

It can be used in damp area (interior/exterior) like bathroom and restaurant/bar counter. Every outdoor installations must be IP67 (waterproof).

See your manufacturer of local representative for assistance or to help you with the combination of products.

Dimming, instant lighting or controls of colors are available.

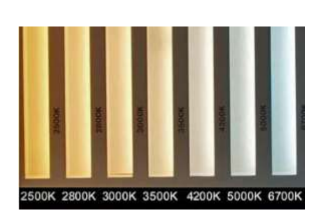


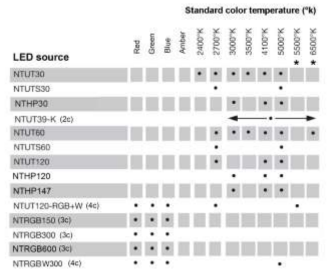
Selection of the profile / Matching linear sources with profiles

This board helps you find the appropriate extrusion according to the desired LED source

- Define the installation type
- Choose the LED source: White (choose the Kelvin degree, monochrome (Red, blue or green, three colors (RGB) or four colors (RGB+WW or WH) 2.
- 3. Assure you that chosen LED source and extrusion can be matched.
- Validate the lighting power. 4.

Anticipate the possible limits associated with the size of the extrusion and the lighting power of the chosen LED linear source. Note that if you choose a waterproof (IP67) source, the size will increase due to the silicone envelope jacket.





^{*} All others °K and others individual color, contact factory

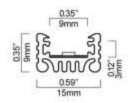
LED source	watts/ft	lumens/ft	watts/m	lumens/m	diodes/m	Characteristic/Application
NTUT30	1.4	132	4.6	430	60	Accent
NTUTS30	2.2	148	7.2	480	60	Accent / lateral light
NTHP30	4.5	369	14.5	1200	60	Very efficient
NTUT39-K (2 c)	5.9	240-253	19.2	790-830	120	Efficient / CCT 2700 to 6500K
NTUT60	3,1	266	10	864	120	Very efficient
NTUTS60	4.4	295	14.4	960	120	Very efficient / lateral light
NTUT120	6.1	532	20	1728	240	High power
NTHP120	5.9	443	19.2	1440	266	High power
NTHP147	4.65	427	15.12	1389	294	High power
NTUT120-RGB+W (4 c)	5.9	135" White	19.2	440° White	240	High power (RGB + white)
NTRGB150 (3 c)	2.2		7.2		30	Very efficient /RGB
NTRGB300 (3 c)	4.4	_	14.4	-	60	High power / RGB
NTRGB600 (3 c)	4.4		14.4		120	High power /RGB
NTRGBW300 (4 c)	5.9	135° White	19.2	450° White	60	High power / RGB + white



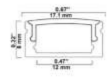
Aluminium LED profile



NTALB-01



NTALB-02R



0.75° 19mm

0.67° 17mm

0.75° 19mm

0.16°



NTALB-05



NTALB-07



NTALB-10



NTALB-12



NTALB-17

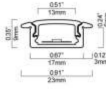


NTALB-01SS





NTALB-02SP



0.74° 18.7mm



NTALB-06



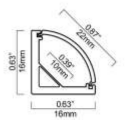
NTALB-08



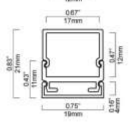
NTALB-11

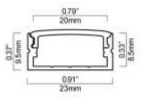


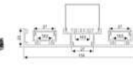
NTALB-14



0.47" 12mm









NTALB-23



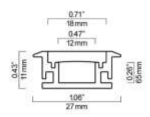


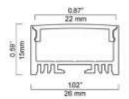
725

Aluminium LED profile

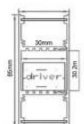


NTALB-33 IP67





NTALB-44



10.0

NTALB-49





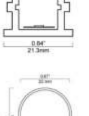
NTALB-34 IP67

NTALB-44PC

NTALB-55

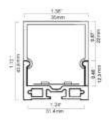


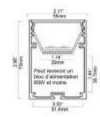
NTALB-56



0.49° 12.2mm

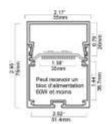








NTALB-56D



NTALB-62

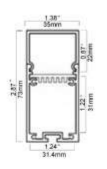




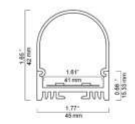
Aluminium LED profile



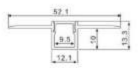
NTALB-63



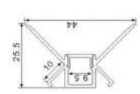
NTALB-66



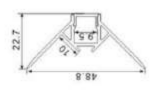
NTALB-68



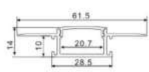
NTALB-69











NTALB-70



NTALB-71

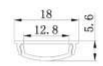


NTALB-77



NTALB-110S



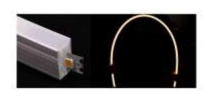


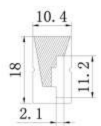
NTALB-110R

NTALB-114

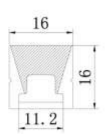


LED Silicone profile





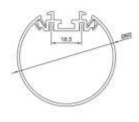




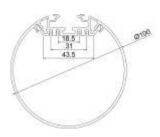
NTALB-102

Round LED profile







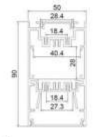


NTALB-T60

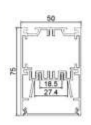
NTALB-T100

LED profile NTALBH (internal power supply)

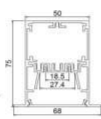










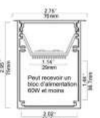


NTALBH-50 UP & DOWN

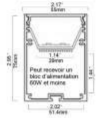
NTALBH-50-D DOWN

NTALBH-50R RECESSED

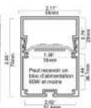












NTALBH-55

NTALBH-56

NTALBH-56D





NTALB-01SS



NTALB-05



NTALB-07



NTALB-10



NTALB-02R



NTALB-08



NTALB-14





NTALB-17R



NTALB-23



NTALB-33



NTALB-34



NTALB-44



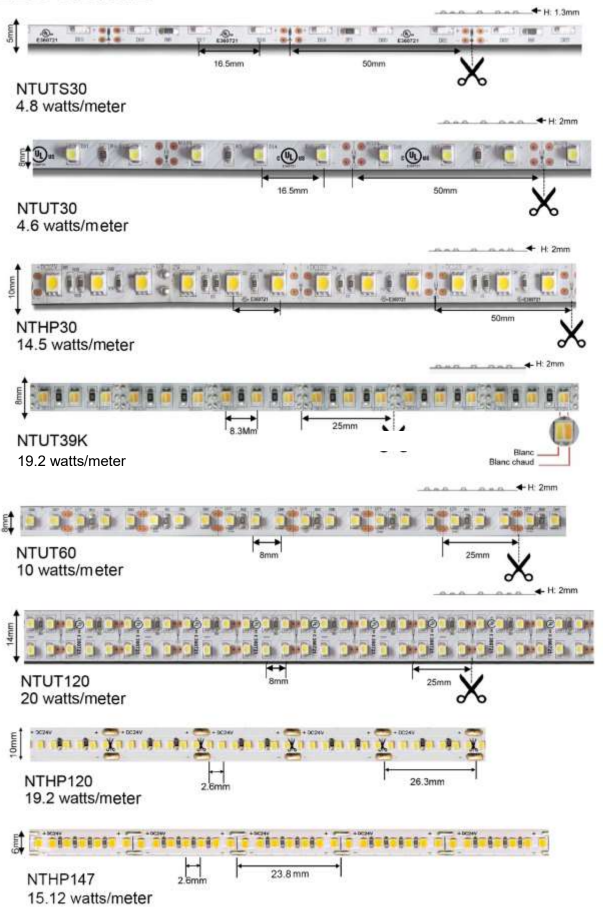
NTALB-49



NTALB-62

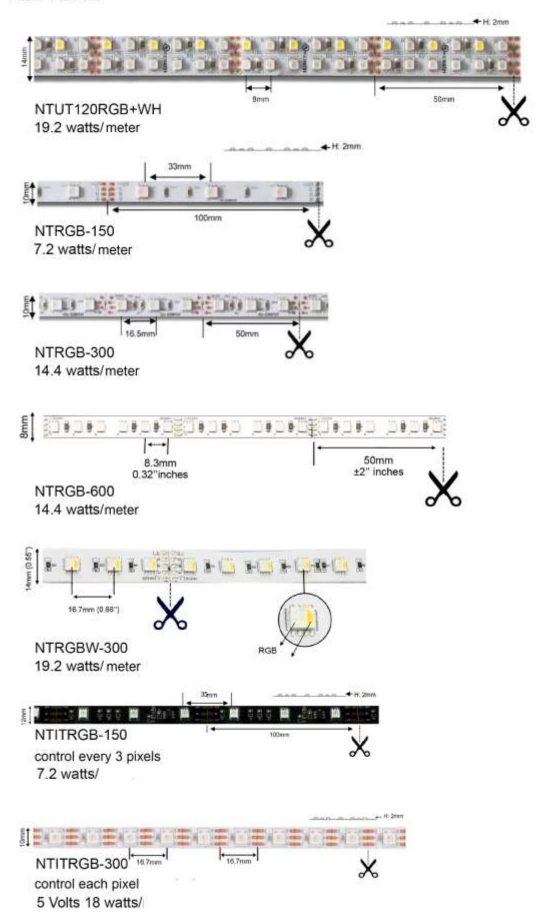














				Date: _				_ Orde	r no:		_	
NATE	C	7	_			EA.		711		97.0	PO:_	
LED TAP	E			Project	name	:						
12/24 VOLTS		11.05-12	_									
dimmable with right p	ower su	pply		Phone	450-62	9-1169	1		r —	Fax:	450-6	29-1168
No	Watt/Meter	Watt/feet	Watt/inches	Cut unit 12V double for 24V	Red/blue/green/amber	2700K	3000K	3500K	NW 4100°K	WH 5000°K		Waterproof
NTUT30 / 60 DEL/M	4,6		0,12	50mm	0	0	0	0	0	0		0
NTUT60 / 120 DEL/M	10		0,26	25mm	0	0	0	0	0	0		0
NTUT120 / 240 DEL/M	20	75,41.51	0,51	25 mm	0	0	0	0	0	0	-	0
NTHP30 / 60 DEL/M NTHP120/266DEL/M	14,5 19,2		0,37	50 mm 26,3mm	0	-	0	-	0	0	-	0
NTUT39-K / 120 DEL/M	19,2		0,5	25 mm	0	24	justable	2700°				0
NTUT120-RGB+WH	19,2	(27.5)	0,5	50 mm	7	au		olors +	-	UK		0
NTRGB150 / 30 DEL/M	7,2		0,18	100 mm				All colo				0
NTRGB300 / 60 DEL/M	14,4		0,37	50 mm				All colo				0
NTRGB600 / 120 DEL/M	14,4		0,37	50 mm	i i		20.	All colo	396			0
NTRGBW300 / 60 DEL/M	19,2	5,9	0,5	50 mm			all c	olors +	white			0
Lenght and quantities: Wire lenght: Total power Watts: EX: fil depart 4' ruba	n	2' fil	1'r	uban	5' fil			8' ruba	n			
	П						П				П	$\overline{\Box}$
												П
	\vdash	\sqcup	\sqcup	\Box	\perp	\vdash		\vdash	\vdash	\perp	\sqcup	+
	\vdash	\vdash	\perp	+++	\perp	\vdash			\vdash	\vdash		+
 	₩	\vdash	\vdash		+	\vdash	\vdash	\vdash	₩	\vdash	\vdash	₩
 	\vdash	\vdash	\vdash	HH	+	\vdash	\vdash		\vdash	₩	\vdash	++
 	₩	\vdash	\vdash	HH	+	₩	-	\vdash	\vdash	\vdash	\vdash	+-
 	₩	\vdash	\vdash		+	Н	\vdash		\vdash	+	+	₩
 	\vdash	\vdash	\vdash		+	\vdash			\vdash	\vdash	\vdash	++
			1 1		2. 4							

(see list)

Power supply Quantity Model
* Never exceed 80% of the charge maximum of power supply except for dimmable



CONSTANT VOLTAGE POWER SUPPLY 12/24V

WITH AC PLUG					
12V	WATTS	24V	WATTS		
NTPSU12V-12W-SW	12W	NTPSU24V-60W	60W		
NTPSU12V-18W	18W	NTPSU24V-90W	90		
NTPSU12V-36W	36W	20			
NTPSU12V-60W	60W				

	WIR	E	
12V	WATTS	24V	WATTS
NTPSU12V-10W	10W	NTLPV-20-24	20W
NTLPV-20-12	20W	NTLPV-35-24	35W
NTLPV-35-12	35W	NTLPV-60-24	60W
NTLPV-60-12	60W	NTPSUCLG-100-24	100W
NTPSU12V-75W	75W	NTPSUCLG-150-24	150W
NTPSUCLG-100-12	60W	NTPSUHLG-240-24	240W
NTPSUCLG-150-12	132W	NTPSU24V-150W	150W
NTPSUHLG-240-12	192W	NTPSU24V-320W	320W
NTPSU12V-150W	150W	4.5 (21) Challes (2) Continue (2)	10.4 mm (0-0.0)
NTPSU12V-320W	320W		

DIMMABLE MAGNETIQUE						
12V	WATTS	24V	WATTS			
NTM20L-12DC-DIM	20W	NTM20L-24DC-DIM	20W			
NTM40L-12DC-DIM	40W	NTM40L-24DC-DIM	35W			
NTM60L-12DC-DIM	60W	NTM60L-24DC-DIM	60W			
NTM100L-12DC-DIM	100W	NTM100L-24DC-DIM	100W			
NTM150L-12DC-DIM	150W	NTM150L-24DC-DIM	150W			

DIMMABLE 0-10V					
12V	WATTS	24V	WATTS		
NT-ACA25VD12V	25W	NT-ACA25VD24	25W		
NT-ACA60VD12	60W	NT-AC60VD24AER	60W		
		NT-ACA100VD24H	100W		
NT-AC150VD12A	150W	NT-AC150VD24A	150W		

TRIAC DIMMABLE WITHOUT BOX						
12V	WATTS	24V	WATTS			
NT-LFZV01001	2TV2A 10W	NT-LFZV010024TV2A	10W			
NT-LFZV02001	2TV2A 20W	NT-LFZV020024TV2A	20W			
NT-LFZV04501	2TV2A 45W	NT-LFZV045024TV2A	45W			
NT-LFZV06001	2TV6A 60W	NT-LFZV060024TV6A	60W			
NT-LFZV08001	2TV6A 80W	NT-LFZV080024TV6A	80W			

TRIAC DIMMABLE WITH BOX					
12V	WATTS	24V	WATTS		
NT-LFZV025012TL2AJ	25W	NT-LFZV025024TL2AJ	25W		
NT-LFZV060012TL6AJ	60W	NT-LFZV060024TL6AJ	60W		
NT-LFZV100012TL6AJ	100W	NT-LFZV100024TL6AJ	100W		
NT-LFZV150012TL6AJ	150W	NT-LFZV150024TL6AJ	150W		
NT-LFZV200012TL6AJ	200W	NT-LFZV200024TL6AJ	200W		



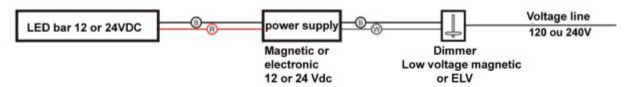
Control and DMX

Examples of different LED lighting control

Triac or PWM dimming (electronic dimmer)

From a 120V or 220V electric tension. A TRIAC or PWM electronic dimmer allows you to choose different levels of lighting. The magnetic power supply needs a magnetic low voltage dimmer, electronic power supply require a ELV type of dimmer.

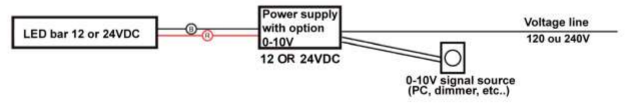
DIMMING PER TRIAC



Dimming 0-10V

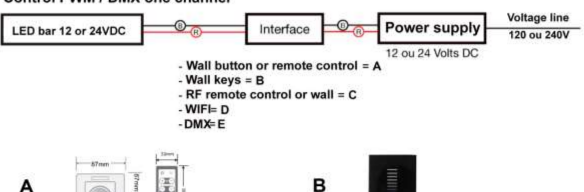
An external control provides a signal 1-10V to change the lighting level. Dimming capacities are limited and may vary depending on the LED power supply type.

DIMMING 0-10V





Control PWM / DMX one channel









NTCTRL-1C-12/24

NTCTRL-RGBW-ACO (controller) With remote control NTFUT-REMOTE-ACO Or with Iphone or Ipad





A







NTCTRL-RGBW-ACO ET WIFI NTFUT-CTRL-WIFI-ACO

Iphone









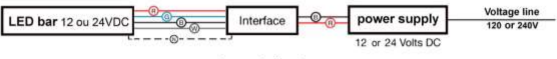


NTCTRL-SR2817-DMX with remote SR2818 or Iphone



RGB / RGB+W (3 or 4 channels)

Current tension dimming and color mixing



- Remote control = A
- Wall keys = B
- RF remote control or wall = C
- WIFI= D
- -DMX=E





NTCRL-3C-RFT





NTCTRL-3C-12/24

Or Iphone





NTCTRL-WM-SR2820/RF-SR2818RGBW









D







NTCTRL-RGBW-ACO and WIFI NTFUT-CTRL-WIFI-ACO

Е









NTCTRL-SR2817-DMX with remote SR2818 Or Iphone