

## LED Modules NTM-ST13/NTM-Z18

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

## Applications :

Cri:

Light color:

Lumen: Optic:

Wattage:

Cutting:

Voltage:

Fixation:

IP

Maximum lenght

Working temperature:

The waterproof **NTM-ST13-1W**, **NTM-ST-2W** and **NTM-Z18-1W** are perfectly suited for a number of exterior applications and interior where a light accent is needed:

- NTM-ST13 Back lighting for signage, walls, wide and thin areas
- Decor or semi opaque materials for hotels, restaurant, bars, etc.
- NTM-Z18 is perfect for side, edge or long throw applications.

NTM-ST13-2W

<80

3000K

6500K

8000K

165lm

160°

2W

20 modules per circuit

3784mm (149 po)

each module

12V

adhesive 3M or screw

IP65

-25 - +60°C

The light modules heat production permits applications directly on wood, plexiglass or other types of plastics, glass surfaces or any clean non porous surface

NTM-Z18-1W

<80

3000K

4000K

6500K

8000K

95lm

10\*45°

1W

20 modules per circuit

3784mm (149 po)

each module

12V

IP65

-25 - +60°C

adhesive 3M or screw

Seminary Contraction of the second se	CCT2V 2W
•	45mm
	4.27mm
-	
3.33mm	

NTM-ST13-1W AND 2W Back lighting



NTM-Z18-1W Side lighting

Options: dimming available consult factory

The module must be connected to a low voltage output power supply according to selected voltage and power criteria.

NTM-ST13-1W

<80

3000K

4000K

5000K

95lm

160°

1W

20 modules per circuit

3784mm (149 po)

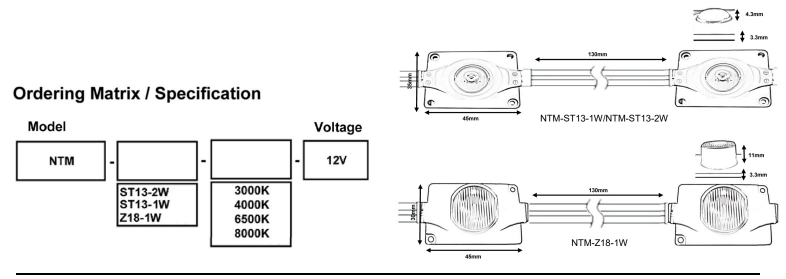
each module

12V

adhesive 3M or screw

IP65

-25 - +60°C



## **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 2017-03 and is subject to change without notice. Please confirm with the manufacturer before placing an order. Copyright 2014 Natech Industrie. All rights reserved.