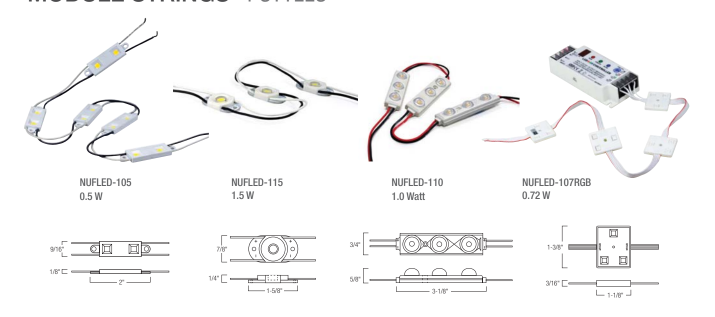
## LED FLEX LIGHT MODULE STRINGS 4 STYLES



LED FLEX LIGHT					
CATALOG NO.	WATTS	LUMENS	0.C.	MAX RUN	COLOR TEMP
NUFLED-105(color)	0.5	39	6"	80pc	<b>27</b> 2700K <b>30</b> 3000K
NUFLED-110(color)	1.0	105	6"	45pc	<b>42</b> 4200K <b>50</b> 5000K
NUFLED-115(color)	1.5	129	5-3/8"	34рс	65 6500K G Green R Red
NUFLED-107RGB	0.72	-	5-3/8"	70pc	RGB Color Changing

Example: NUFLED-115/50 - 12V DC 1.5W LED Flex Light, 129 Lumens, 5000K Module

Standard pack consists of 50 modules. NUFLED series custom-cut is available. Each custom-cut incurs a termination assemble fee.

Nora's new long life, maintenance free, lower power consumption Flex-Light LED module strings are the perfect solution for back lighting or indirect lighting. The flexible strings can be installed using included double faced tape or screwed into place. The Flex-Light can be positioned to specifications of the job to evenly illuminate panels or architectural details. Excellent source to illuminate large sign letters, channel letter or lightbox.



## FEATURES:

- · 129 Lumens output 1.5W per module
- · LED module strings allow flexibility
- · Single color illumination or color changing RGB
- · 120° beam angle
- · No soldering
- · Hardwire and Plug-In drivers
- · Dimmable with dimmable power supply
- · LED module strings come at specific On-Center (OC) spacing
- · Easy to install with double faced tape or secure using screw holes provided in module
- · 5 years limitted warranty
- · cULus Recognized

## LED FLEX LIGHT **ACCESSORIES AND DRIVERS**



12" Power Connector with Switch

NAFL-711B	Black
NAFL-711W	White

Powers Flex-Light from drivers that have RCA jack.



18" Power Connector

that have RCA jack.

NAFL-709B	Black
NAFL-709W	White
Powers Flex-Light from	n drivers



Terminal Block

NDSA-2	Plastic, 10A
NDSA-4	Porcelain, 10A
NDSA-14	Porcelain, 30A

Used to splice two runs together.



Flexible Extension Cord

NRA-125/6	6" Cable
NRA-125/12	12" Cable
NRA-125/18	18" Cable
NRA-125/72	72" Cable

Use to extend length between NUSP-JBox and NAPK-530HW/12 or NAPK-560HW/12 can be joined to create custom lengths.



Flexible Power Cord

NRA-6035W/6	6' Cable		
NRA-6035W/10	10' Cable		
Use to convert NAPK-			

530HW/12 or NAPK-560HW/12 into a direct plug-in driver.



Power Line Connector

NAPK-10	10' Cable
NAPK-30	30' Cable

For use with NMT Series Class II LED Driver. Replaces included 10' lead wire, to allow for 30' or less length between run and LED Driver.



Electronic Class II 60W Hardwire Driver (non-dim)

NAFL-560HW 60W

Voltage: 12V DC



Elect. Class II Hardwired Driver

NAPK-530HW/12	30W
NAPK-560HW/12	60W

Voltage: 12V Cable Length: 3-1/4" Input Wire: 4"

Requires: NUSP-JBox for hardwire or NRA-6035 for plug in application; Power line interconnector cable to connect

to Flex Light run.



Direct Plug-In El. Driver

NAPK-524/12

Voltage: 12V DC Cable Length: 6 Feet Requires: Power line interconnector cable to connect

to Flex Light run.



Direct Plug-In El. Driver

NAPK-550/12

Voltage: 12V DC Input Wire: 60" Cord and Plug: 6 Feet Requires: Power line interconnector cable to connect

to Flex Light run.



Low Voltage Splice Box

NATL-415W

Finish: White Use to join Romex® low voltage lead to low voltage power line connector or interconnector.



Junction Box for Hard Wiring

## **NUSP-JBox**

For use with NAPK-530HW/12 or NAPK-560HW/12. Capable of feeding two separate runs. Accepts Romex®



12V Dimmable Class II Hardwire Magnetic Driver with Integral Regulator for Constant Current and Voltage

NMT-244/12C2D1 4x60W

Voltage: 12V DC Includes: (4) 10' Power Line Connector (30' ordered separately)



12V Dimmable Class II Remote Hardwire Magnetic Driver with Integral Regulator for Constant Current & Voltage

NMTD-40/12D\* 40W NMTD-60/12D\* 60W

Voltage: 24V DC Input Voltage: 120/277 DC \*Includes: (4) 10' Power Line Connector (30' ordered separately)



**RGB** Controller

NARGB-765 12V Controller

360W Max. A controller is required for each RGB LED Flex Light run. Installs between the driver and the power line interconnector. The controller can be used to toggle between colors or changing modes.