

## **CHANNEL LIGHTS**

**ZM-SERIES** 



ZM Series:

ZM-4047-CW Channel MAX 4-LED Modules

ZM-1957-CW 2-LED Modules - Cool White

ZM-1543-R 2-LED Modules - Red

ZM-1968-CW 3-LED Modules - Cool White

**Accessories:** 

ZDM-01 PWM Dimmer

ZPS-01

ZPS-1220 12 Volt ZPS-1225 — Power

ZPS-1225 Power Supplies

ZPS-1260 -

**APPLICATIONS** 

LED Channel Lights are most commonly used in illuminating signs, architectural accent lighting and in backlighting channel letters. They are well suited for both fluorescent and neon retrofitting.

**POWER INPUT** 

The ZM Channel lights require 12VDC and are compatible with the JKL series of 12 Volt power supplies listed above. Technical details and UL information can be found on the specification sheets for each product on our website: www.ikllamps.com

SINGLE MAXIMUM LENGTH The chart below shows the light output of the Channel Lights per foot of material and per watt of input power. The maximum length given is for a single string of modules wired from the power source. JKL can provide sections of the ZM-series channel lights in specific segment lengths.

Part Number	LEDs per Module	Modules per Reel	Lm/Ft	Max length	Lm/Watt	Total Power Used
ZM-4047-CW	4	50	132	20 ft.	40	66 Watts
ZM-1957-CW	2	50	66	39 ft.	35	72 Watts
ZM-1543-R	2	100	18	33 ft.	12	50 Watts
ZM-1968-CW	3	20	90	38 ft.	80	43 Watts



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## ZM SERIES

## **SERIES APPLICATIONS**

Optimum dimming for the channel lights can be accomplished with a PWM dimmer, such as the ZDM-01 from JKL Components Corporation. This type of dimmer varies the duty-cycle to the LED modules which will permit smooth changes to the light output. Less sophisticiated applications and designs can simply reduce applied voltage (from 12VDC to 8VDC) to the modules to obtain desired brightness levels.

## INSTALLATION

Channel Light modules can be mounted with either a #6 screw or with mounting tape installed on the back of the modules. Photographs below show the process of installing the LED modules into open channel lettering.



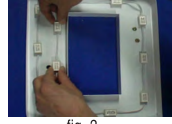




fig. 1

fig. 2

fig. 3





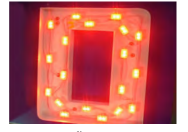


fig. 5

- 1 Clean the inside surface of the Channel Letters.
- 2 Expose the adhesive backing on the modules and attach according to desired layout. For additional rigidity use screws or silicone adhesive.
- **3** Connect modules with wire nuts, considering the maximum number of modules which can be connected. Be sure to cap any exposed wires. Apply silicone into the wire nuts for additional outdoor protection. CAUTION: Be sure to check the polarity of all connections. Red is positive (+) and White is negative (-).
- 4 Drill holes at the bottom or side of the letters to facilitate wire connection to a DC power supply. Connect the wires from the letters to the power supply. Be sure to check the DC polarity (+ positive, - negative) and AC connection (100~240VAC, 50/60Hz) CAUTION: Electric power should be off when wires are being connected.
- **5** Turn the power on and check that all modules are lit and mount the letters.



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