






# MORE LUMENS. LESS DOLLARS.

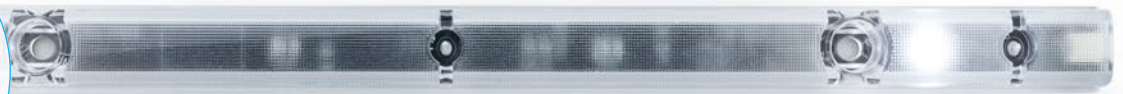


## M-SERIES LED MODULES

-  Excellent Dollar per Lumen Value
-  Long Life, High Performance
-  True-to-Life Color
-  Plug-Together
-  Designed & Made in the USA

patents pending

**i2Systems**<sup>®</sup>  
ADVANCED LED LIGHTING



**i2Systems M-Series LED Modules offer high performance and Made-in-the-USA quality for retail and display lighting applications, at a surprisingly competitive price.** With an onboard SmartDriver™ and LM-80 tested LEDs, these unique fixtures offer long life and exceptional performance compared to “low-cost” offshore LED products. With the latest in LED lighting technology, expect industry-leading efficiency and true-to-life color.



## PREMIUM LEDs

### PERFECT COLOR, LONG LIFE

Any great LED product design starts with great LEDs. i2Systems uses premium, LM-80 tested LEDs binned to ANSI standards to ensure long life and perfect color.

All LEDs and onboard SmartDriver™ components are placed in-house using high-speed automation.

Expect consistency.

## typ. 85+ CRI

### DON'T SETTLE FOR SUBPAR CRI

Having good color rendering (CRI) in retail environments can mean the difference between merchandise appearing to be washed out and colors that pop!

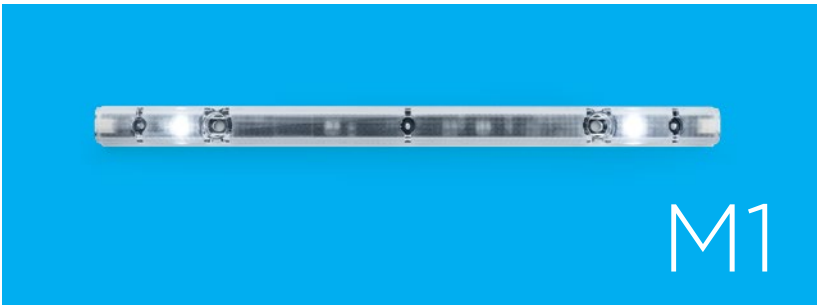
i2Systems M-Series modules offer a typical CRI value of 85+, meaning you can count on us for a premium appearance.

## PLUG-TOGETHER

### SIMPLE INSTALLATION

Forget complicated wiring. With a full line of wire accessories, i2Systems M-Series modules simply plug together.





M1

111 Lumens per module typical in cool white

8" versatile length

8 plug together 8 M1 fixtures

3000°K

4000°K

5700°K

6500°K



## IDEAL FOR

Retail Displays  
Millwork  
Case Goods  
Signage

## M1 or M2?

### TWO IDEAL OPTIONS FOR INDOOR APPLICATIONS



**M1 Modules** come in 8" lengths, making them perfect candidates for very small locations and tight turns. Inside drawers, small shelves or even backlighting signs, the possibilities are endless.

ACTUAL SIZE



**M2 Strips** range in length from 12" - 48" making longer runs simple. The M2 is the brighter of the pair, easily lighting larger areas and display environments.



M2

154 Lumens per foot typical in cool white

12" 24" 36" 48" lengths

8' plug together 8 feet of M2 fixtures

3000°K

4000°K

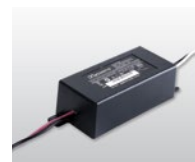
5700°K

6500°K



## SIMPLE POWER

### TWO OPTIONS FOR POWERING M-SERIES MODULES



i2Systems OEM power supply option - 400-01994 - is a potted 30 Watt power supply designed for hard wire to 120-240V AC systems. This power supply is ideal for OEMs.



Need the power supply in an enclosure? We have options. Contact us.

up to 8

### BOTH OPTIONS POWER UP TO:

8 M1 modules  
8 feet of M2 strips

Detailed specs and ordering details are available on our website

[www.i2Systems.com](http://www.i2Systems.com)

DESIGNED.  
ENGINEERED.  
MANUFACTURED.

**BY i2SYSTEMS IN THE USA**

i2Systems is an industry leader in LED lighting technology, product design, and manufacturing. Founded in 2003, our company is built on the unwavering philosophy of leading-edge lighting technology made simple. With a vertically integrated approach to manufacturing, we assemble our products in-house with an unparalleled commitment to quality and dedication to our customers.

A technology innovator, i2Systems has been instrumental in the widespread adoption of LED lighting. We are excited to be an engaged partner in the future of lighting and sustainability for generations to come.

i2Systems worldwide headquarters and manufacturing is located in Morris, CT USA. To learn more about us, please visit our website:

[www.i2Systems.com](http://www.i2Systems.com)

355 Bantam Lake Rd.  
Morris, CT 06763 USA

tel +1.860.567.0708  
fax +1.860.567.2501  
[sales@i2systems.com](mailto:sales@i2systems.com)

Product information is subject to change without notice. All brand names and product names are trademarks and registered trademarks of i2Systems. The i2Systems name and logo mark are registered trademarks of Integrated Illumination Systems and are not to be used without prior written consent of i2Systems. All photographs are property and copyright their respective owners. Used with permission.  
©2013 i2Systems. All Rights Reserved. **PRINTED IN THE USA**