

# MW Series

## Pick-to-Light Hardware Family

### Maximum Performance

Lightning Pick's rugged new MW Series pick-to-light hardware family delivers amplified performance, flexibility, durability and power efficiency to new or existing pick-to-light users. The device is designed, engineered and manufactured by Lightning Pick, a Matthews Automation Solutions brand and North America's premier provider of light-directed technologies including Pick-to-Light, Put-to-Light, Pack-to-Light, Picking Carts and more.

### Special Features

- Open channel, easy mount and reconfigure design.
- Full protection light module enclosures.
- Green construction with recyclable materials.
- 100% compatible with existing Lightning Pick Systems including Pick-MAX™.
- Heavy-duty extruded aluminum duct.



**LIGHTNING PICK**

# MW Series Pick-to-Light Hardware Family

## Proven Pick-to-Light Hardware Platform

Easy to install and reconfigure to accommodate changing pick faces, the duct-channel-style MW Series modules snap into and out of heavy-duty extruded aluminum open channels that secure to existing rack or shelves.

Both power and data are routed to the MW module via Lightning Pick's patented Twin Wire (TW) cable. Due to its durable construction, the cable can be strung in a continuous path from shelf-to-shelf without connectors. This saves both time and cost in installation, as well as eliminates possible failure points.

Additionally, because of its robust structure, the cable does not need protection from an additional channel faceplate. At the end of its useful life, the system's duct channels and cable easily separate for recycling.

## Refined Light Device Design

MW's new fully enclosed bezel protects the light from debris. The enclosed design also eliminates the need for additional faceplate on the channel.

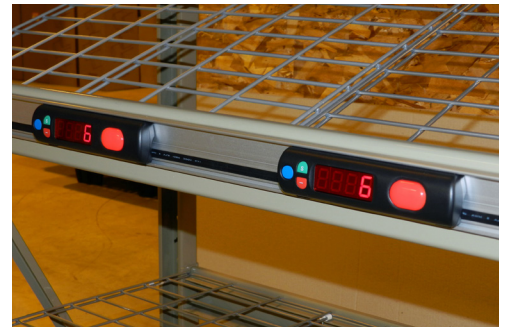
The black finish conceals normal dirt, smudges and other marks typical of regular use in a warehouse environment. Further the finish accentuates the contrast between the illuminated quantity displays and domed light/confirm button against the dark background.

## Refined Light Device Design

As with all Lightning Pick pick-to-light modules, the MW modules operate independently, making system installation, reconfiguration, maintenance and expansion fast, easy and affordable.

## Hardware Upgrade Path

The high performance MW Series provides a clear and advantageous hardware upgrade path for current Lightning Pick customers, including Pick-MAX (formerly IPTI) users.



Flexible, Easy and Durable Duct System



MW2040PR: 4-Digit Display, Red Domed Light/Confirm Button LED



MW2040PRG-22: 2x2-Digit Display, Red/Green Domed Light/Confirm Button LED for Dual Location Applications



Distributed by Cisco-Eagle  
www.cisco-eagle.com | 888-877-3861



**Matthews**™  
AUTOMATION SOLUTIONS

Lightning Pick | A part of Matthews Automation Solutions  
Matthews Automation Solutions is a (MATW) Matthews International company.  
© Lightning Pick. All rights reserved.