



FULL SIZE USB OPTICAL LED MOUSE

Full size universal design, 3-Button, 1000 dpi optical precision

The MV3000 full sized Plug & Play USB optical LED mouse has a comfortable universal design with seamless point and click interaction. This high quality space saving 3 button mouse includes a built-in scroll wheel with enhanced tactile button and tracking feedback. The 1000 dpi optical sensor provides precise and swift cursor movement for easy smooth navigation. The professional brush finish will bring style and improved performance for your high volume workload at the home, office or while traveling for business.



Features & Benefits:

- Full size comfort with universal design and seamless point and click interaction
- 1000 dpi optical sensors provide precise and swift cursor movement
- 3 buttons including a built-in scroll wheel offering all the controls for easy navigation
- Plug and Play confidence with USB wired connection reliability
- Enhanced tactile button and tracking feedback for high-volume workload
- Professional brush finish brings style and improved performance to your home or office

Specifications

V7 Part #:	MV3000010-5EC (Color Window Box)
V7 Part #:	MV3000010-5E (Brown Box)
System Requirements:	Windows® XP, Windows Vista® or Windows® 7 , Windows 8 Compatible. Mac OS® X 10.X or later
Interface:	USB 2.0 Port
Sensing Technology:	Optical - LED
Buttons:	3-button
Movement Resolution:	1000 dpi
Cable Length :	5 FT / 152cm
Connectivity Technology:	Wired USB
Color:	Black with Silver
Package includes:	Mouse, Warranty Information
Product dim. (L/W/H):	4.9" x 2.5" x 1.5" / 124mm x 63mm x 38mm
Product weight:	95.2 g/0.21 lbs.
Packaging dim. (L/W/H):	5.11" x 5.56" x 1.57" / 130mm x 90cm x 40mm
Packaging type:	Retail: full color window box / OEM: brown box
Compliance:	FCC, ROHS, CE
UPC:	4038489028884 (Window box)
UPC:	4038489028891 (Brown Box)
Warranty:	2-year
Country of origin:	Made in China

EAN (Window box)



4 038489 028884

EAN (brown box)



4 038489 028891

PLACING ORDER:
For a complete list of V7 products or placing an order, visit www.ingrammicro.com/V7 or contact your Ingram Micro Sales Representative