

Phone: +32-2-4531312 - Fax: +32-2-4531763 E-mail: info@lasystems.be

## HP USB Optical Scroll Mouse (QY777AT)

HP USB Optical Scroll Mouse



\* VAT included

Utilizing the latest optical sensing technology, the HP USB Optical Scroll Mouse records precise motion over a variety of surfaces without a mouse pad.

• Optical tracking - Reduce sticking and constant cleaning with optical tracking - a system that works through light with less moving parts for greater durability than ball-based mice.

• Users benefit from a smooth, contoured shape that fits both hands - and a wheel that functions as a third button.

• The optical sensor within the HP USB Optical Scroll Mouse employs a scan rate of 800dpi and enables crisp motion without a mouse pad, ball or roller.

Main specifications:

Input device Device interface: Buttons quantity: Movement detection technology: Purpose: Recommended usage: Scroll: Movement resolution: Number of scroll wheels: Scroll type:	USB 3 Optical office PC Y 800 DPI 1 Wheel
Design Colour of product: Form factor: Surface coloration: RoHS compliance:	Black Ambidextrous monotone Y
Ergonomics Plug and Play: LED indicators:	Y Y
Power Power source:	Cable
Operational conditions Operating temperature (T-T): Storage temperature (T-T):	0 - 40 °C -40 - 55 °C

Operating relative humidity (H-H):	20 - 80 %
System requirements Windows operating systems supported: Linux operating systems supported:	Y Y
Weight & dimensions Mouse weight:	100 g
Packaging data User guide:	Y
Other features Mouse dimensions (WxDxH): Number of products included: USB required: Connectivity technology:	63 x 115 x 37 mm 1 pc(s) Y Wired

\*PLEASE NOTE: Every effort has been made to ensure the accuracy of all information contained herein. Lasystems makes no warranty expressed or implied with respect to accuracy of the information, including price, editorials or specifications. Lasystems or its suppliers shall not be liable for incidental, consequential or special damages arising from, or as a result of, any electronic transmission or the accuracy of the information contained herin, even if Lasystems has been advised of the possibility of such damages. Product and manufacturer names are used only for the purpose of identification.