

IP68 MedicalMouse with Scroll Sensor

AK-PMH1LS-US-W



- Integrated IP 68 Scroll Sensor
- Ideal for Spray/Wipe Sanitizing
- Laser Sensor System
- 1000 dpi Resolution
- IP 68
- 2 Keys
- USB Interface

Important Features & Benefits

The AK-PMH1LS-US-W is a high quality, reliable medical mouse, particularly designed for the use in hospitals. Main benefits are:

- High resolution laser sensor for smooth and accurate cursor handling
- Ergonomic design for right and left hander
- No hollow spaces for dirt and bacteria to accumulate
- Thorough surface disinfection by spray/wipe sanitizing
- Easy cleaning process with fast drying time
- Suitable for most common hospital disinfectant solutions
- Integrated scroll wheel sensor
- Personal safety: No risk of germ proliferation by submersion cleaning
 - ✓ No re-contamination of open surfaces by polluted cleaning fluids flowing off the mouse
 - ✓ No risk of germ transmission by excess fluids leaking or dripping off the product
 - ✓ No hollow spaces for polluted cleaning fluids to form a nutrient solution and grow bacteria

Applications

- Hospitals, Healthcare Providers
- Food Industry
- Data Input in wet or dirty areas

Spezifikation	
Compatibility	All operating systems supporting standard USB mouse
Interface	USB
Power Supply	5V +5/-10% via USB Interface
Connector	USB type A
Resolution	1000 dpi
Key Switch Life Time	1 Mio. Actuations
Sensing Technology	Laser
Dimensions	About 112 x 60 x 38mm
Temperature Range	Operating: -15°C to +55°C, Storage: -40°C to +85°C
Keys	2 mouse keys plus scroll wheel sensor
Key Travel	1 mm
Sensor Area	12 x 30 mm
Transmission speed	1.5 MBit/s
Cable length	Approx. 1.8 meters
Agency Approvals	CE, FCC

Part number: AK-PMH1LS-US-W (USB Interface)

ACTE - MEDICAL

Vallensbækvej 41, 2605 Brøndby

TLF: +45 46 900 400 Fax: +45 46 900 500

acte-medical@acte.dk www.ACTE-MEDICAL.dk

