



Leica Wireless Footswitch

Long-life solution and cable-free performance

Living up to Life

Leica
MICROSYSTEMS

Cordless Convenience

Wireless technology makes our daily lives easier. In the operating room, high-performance wireless control of a surgical microscope provides convenience, significant cost savings, and reliability.



Convenience – Ideal for temporal approach cataract surgery cases in particular, the Leica Wireless Footswitch offers maximum mobility for a fast and easy switch between left and right eye procedures. The surgical staff avoids the constant inconvenience of cables underfoot and under the operating room table. Furthermore, there is no need to recharge the battery.

Lower cost – Damaged cable is the most frequent reason for costly repair of foot pedals. Also, it wastes time to send a foot pedal to the manufacturer for repair. For this reason, many hospitals purchase an extra foot pedal for back-up. The Leica Wireless Footswitch eliminates these inconveniences.

Uncompromised reliability – Each Leica Wireless Footswitch is uniquely paired with a specific communication interface that connects to the control unit. Other wireless communicators are 'locked out'. This ensures that each foot pedal operates independently of other foot pedals and cannot interfere with any other wireless device.

Technical Data	
Power supply	Alkaline batteries; Option: Lithium ion batteries
Battery life	Approximately 1 year; Option: Approximately 2.5 to 3 years
ISM bandwidth	Minimal power consumption technology
Protection class	IPx8 waterproof
AgProtect™	Leica Microsystems' antimicrobial nano silver coating for added protection against surface pathogens
Available versions	12-function A/B, 16-function B
Upgrade ability	Leica Wireless Footswitch can be added as an upgrade to most Leica Surgical Microscopes



www.leica-microsystems.com



Ergonomic design for more user comfort.



Cordless with an extended battery life for great reliability.

Technology Fact Box

Industrial, Scientific, Medical (ISM) Bandwidth

The 2.45 GHz ISM bandwidth is dedicated to medical applications, and the standard is approved worldwide. This technology is reliable as it does not interfere with other communication standards such as Bluetooth® and Wi-Fi™.

Leica
MICROSYSTEMS