



## SEAL Glow 2<sup>™</sup> Waterproof Keyboard

Models S106G2 and SW106G2

According to a University of North Carolina study, "25% of hospital keyboards harbor the Super Bug MRSA, but daily disinfecting of the keyboards could reduce the risk of cross contamination." Now, the Association for Professionals in Infection Control and Epidemiology (APIC) includes "cleaning and disinfection of keyboards" for C. Diff prevention.

The SILVER GLOW 2<sup>™</sup> washable silicone keyboard has been developed to help prevent the spread of infections, including MRSA and C. Diff. The SILVER GLOW 2<sup>™</sup> keyboard is 100% waterproof and can even be disinfected with bleach. As an added safeguard, it includes antimicrobial product protection. The combination of waterproof technology and antimicrobial product protection achieves the highest level of protection available in a true type keyboard today.





- 100% Waterproof
- Seal Shield™ Limited Lifetime Warranty
- Silver Seal™ Antimicrobial Product Protection
- LED Backlit Keys
- Quick Connect<sup>™</sup> cable
- Seal Cap™ protects USB connector
- Patent Pending

See back for specifications









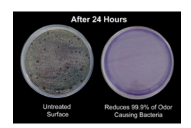


S106G2 Seal Glow 2<sup>™</sup> Waterproof Keyboard LED Backlit keys 106 key layout UV-Reinforced Printing resists fading Black, USB

SW106G2 Seal Glow 2<sup>TM</sup> Waterproof Keyboards LED Backlit keys 106 key layout UV-Reinforced Printing resists fading White, USB



**Silver Seal<sup>™</sup> Protection.** This product is Silver Seal <sup>™</sup> protected. It contains an antimicrobial, fungistatic agent which protects the product and keeps it cleaner, greener and fresher by inhibiting the growth of microbial bacteria, mold, mildew and fungi on the product's surface.



## **Technical Specifications**

Compatibility: Key layout: Dimensions

nensions
L x W x H: 12.25 in. x 8.1 in. x 0.5 in.
Weight: 1.6 lbs.

Cable Length:
Connection Types:

Gin (15cm) Quick Connect™ with USB extension cable
Gold-plated USB

87 keys

Key Switch: Key Switch Operating Force: Key Switch Life Cycle: Keycaps Type: Total Key Travel: Operating Voltage: Power Consumption:

 $160 \pm 15$ gf Greater than 10 million keystrokes UV Reinforced Printing .07  $\pm$  .0196 in (1.6  $\pm$ 0.5mm) + 5VDC  $\pm$ 5%

Carbon point activation with tactile feedback

Windows, Mac (USB models)

± 5000 ± 3

EMI - RFI: Conforms to FCC rules for a Class B computing device Approvals/Certifications/Ratings: UP 68, NEMA 4X, RoHS, WEEE, CE, FCC 100% Waterproof and Dustproof (IP 68, NEMA 4X)

SEAL (SHIELD" Protects Against Solvents Salt Water Water Disinfectants Humidity Abrasives Dust Corrosives Dirt Sand Shock Alkaline Bleach Acid Alcohol Blood Heat Cold



Windows®/Mac® Compatible

Mac Compatibility requires OS X 10.5 or later. See product manual for details.

Mac® is a trademarks of Apple Inc., registered in the U.S. and other countries. Windows® is a registered trademark of Microsoft, Inc. Copyright® 2013, Seal Shield, LLC. All rights reserved. All brand and trade names are registered trademarks of their respective owners.

Seal Shield, LLC Jacksonville, FL 32205 Made in China

SSKSV104-06272013