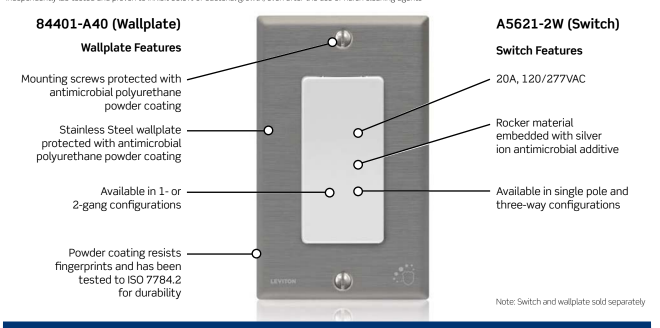


DECORA PLUS™ | Antimicrobial Treated Devices

Antimicrobial Treated Devices

To combat the spread of germs, Leviton has developed an antimicrobial solution that works to reduce the growth of bacteria on our switches and wallplates. By incorporating a silver ion (Ag+) antimicrobial additive into the product material, these treated devices provide an extra layer of protection*.

*Independently lab tested and proven to inhibit 99.9% of bacterial growth, even after the use of harsh cleaning agents



Features and Benefits

New Frameless Design Eliminates Areas Most Prone to Dirt and Grime Buildup, Contributing to a Cleaner Look

- Antimicrobial material has been tested to show a consistent {3 log (>99.9%)} microbial reduction rate against a broad range of bacteria pursuant to the JIS Z 2801:2000 test protocol
- Listed UL Federal Specification WS896

- All Antimicrobial devices use silver ions (Ag+) as the antimicrobial agent in the product material
- Backed by a limited 10-year warranty**

**There are no other or implied warranties of any kind, including merchantability or fitness for a particular purpos	e. Please see www.leviton.com/antimicrobial for more details
--	--

Antimicrobial Treated Devices — Single Pole			
Rating	20A-120/277VAC		
Description	Color	Cat. No.	
Single Pole,	White	A5621-2W	
Antimicrobial Protected	Ivory	A5621-2I	
	Gray	A5621-2GY	
	Red	A5621-2R	

Antimicrobial freated Devices — 3-way			
Rating	20A-120/277VAC		
Description	Color	Cat. No.	
3-Way,	White	A5623-2W	
Antimicrobial Protected	Ivory	A5623-2I	
	Gray	A5623-2GY	
	Red	A5623-2R	
	· ·		



A5621-2W

SPOTLIGHT

Antimicrobial Treated Devices

Antimicrobial Treated Devices by Leviton are made with an antimicrobial additive that helps protect the device from the growth of harmful bacteria. Please visit www.leviton.com/antimicrobial for more information.





Related Product

Find the right antimicrobial wallplate for your antimicrobial switch. See pages T-3 and T-13 in the Wallplates & Weather-Resistant Covers section for more information.