

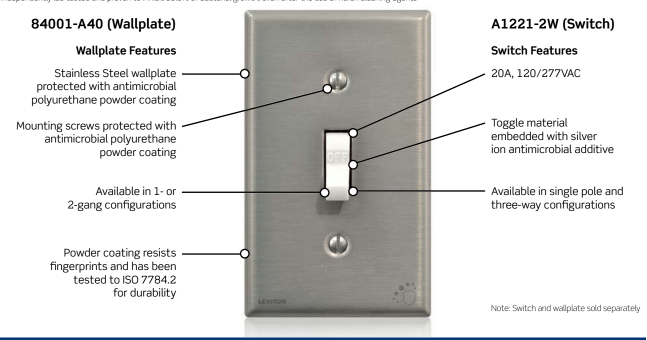


# **TOGGLE** | Antimicrobial Treated Devices

### **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**

- 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 an	v kind, including merchantabilit	v or fitness for a particular purpose.	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	A1221-2W		
Antimicrobial Protected	Ivory	A1221-2I		
	Gray	A1221-2GY		
	Red	A1221-2R		

Antimicrobial Treated Devices — 3-Way				
Rating	20A-120/277VAC			
Description	Color	Cat. No.		
3-Way,	White	A1223-2W		
Antimicrobial Protected	Ivory	A1223-2I		
	Gray	A1223-2GY		
	Red	A1223-2R		



A1221-2W

# **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 Products

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.