

# **Wallplates and Weather-Resistant Covers**

#### **Residential and Commercial Grade**

### Traditional Wallplates

Familiar and functional, Leviton Traditional Wallplates are designed for use with Traditional Leviton devices. They represent styles and form factors that have stood the test of time. Their clean lines work in virtually any location, whether in new or retrofit construction, and they install quickly and easily. Leviton offers Traditional Wallplates in a vast array of colors and configurations.



#### **Features and Benefits**

#### All Leviton Wallplates

- Easy to clean, smooth finish
- Non-combustible
- Color-matched metal mounting screws supplied
- UL Listed and CSA Certified
- Conforms to NEMA and ANSI Standards

#### Thermoset (Plastic) Wallplates (Residential Grade)

- Designed for high dielectric strength and arc resistance
- Meets or exceeds UL514 testing requirements
- Resistant to fading, discoloration, grease, oil, organic solvents and moisture scratches
- Limited Two-Year Warranty

#### Thermoplastic (Nylon) Wallplates (Commercial Grade)

- Molded thermoplastic for maximum resistance to impact, abrasion, fading and discoloration
- Resistant to mechanical stress associated with high abuse applications
- Limited Ten-Year Warranty

#### Metal Wallplates (Commercial Grade)

- Rounded edges to prevent injury and wall damage
- Deluxe stainless steel is non-magnetic Type 302, .032" thick.
- Standard stainless steel Type 430, .032" thick, also available
- Brass is 70/30 alloy 260, 040" thick
- Limited Ten-Year Warranty

LEVITON

**Residential and Commercial Grade** 

## **Toggle Standard**

#### **Specifications and Features**

- Accent any wall covering with a wide selection of colors and finishes
- Color-matched mounting screws supplied
- Mounting screws on one-gang Thermoplastic (Nylon) are preinstalled and captive

## TOGGLE STANDARD SIZE 🖲 👁

	Description	Color	Thermoset	Thermoplastic		Metal	
				(Nylon)			
Industry Standard			P1	N1	Indu	stry Standard	
			Cat. No.	Cat. No.			Cat. No.
•	1-Gang	White	88001	80701-W	Chrome	C1	1901
i	-	lvory	86001	80701-1	Aluminum	A1	83001
		Almond	82001	80701-A	Brass	B1	81001
		Lt. Almond	78001	80701-T	Polished Brass		81001-PB
		Grey	87001	80701-GY	Stainless Steel	<b>S1</b>	84001
		Black	_	80701-E	Non-Magnetic S/S	S1-N	84001-40
		Brown	85001	80701			
		Red	_	80701-R			
Industry Standard			P2	N2			
	2-Gang	White	88009	80709-W	Chrome	C2	1909
		lvory	86009	80709-I	Aluminum	A2	83009
		Almond	82009	80709-A	Brass	B2	81009
		Lt. Almond	78009	80709-T	Polished Brass		81009-PB
		Grey	87009	80709-GY	Stainless Steel	S2	84009
		Black	_	80709-E	Non-Magnetic S/S	52-N	84009-40
		Brown	85009	80709	-		
		Red	_	80709-R			
Industry Standard			P3	N3			
<u>i</u> i i	3-Gang	White	88011	80711-W	Aluminum	A3	83011
		lvory	86011	80711-1	Brass	B3	81011
		Almond	82011	80711-A	Polished Brass		81011-PB
		Lt. Almond	78011	80711-T	Stainless Steel	<b>S</b> 3	84011
		Grey	87011	80711-GY	Non-Magnetic S/S	53-N	84011-40
		Black	_	80711-E			
		Brown	85011	80711			
		Red	_	80711-R			
Industry Standard			P4	N4			
	4-Gang	White	88012	80712-W	Aluminum	A4	83012
!!!!		lvory	86012	80712-I	Brass	B4	81012
		Almond	82012	80712-A	Polished Brass		81012-PB
		Lt. Almond	78012-T	80712-T	Stainless Steel	S4	84012
		Grey	87012-GY	_	Non-Magnetic S/S	S4-N	84012-40
		Black	_	80712-E	-		
		Brown	85012	_			