LIGHTING CONTROLS & WIRING DEVICES

2023/2024



Enerlites

Control Charge Connect

enerlites.com



Enerlites Control Charge Connect

ABOUT ENERLITES

Enerlites is a leading manufacturer of innovative sensors, USB charging receptacles, lighting controls, and wiring devices with over twenty years of experience in design and manufacturing. Our product line includes more than 50 patented devices with cutting-edge technology to ensure high energy efficiency and quality. Enerlites production facilities are among the most modern and technically advanced, with automated assembly lines to reduce the chance of human error. The facilities include an onsite lab certified for testing to UL standards. Our commitment to quality and safety is second to none. Every unit is inspected thoroughly throughout the manufacturing process and all applicable products are CA Title 20 and 24 certified, UL or ETL listed, and meet relevant NEC codes.



ASSOCIATIONS

We are an active member of NEMA, helping to develop and maintain high standards in electrical manufacturing and promote the safe use of certified lighting control and wiring devices. As a proud member of NEMRA and NAED, we provide our team with powerful industry-specific tools and stay on top of market trends to appropriately react to changing customer needs.

SUPPORT

The Enerlites team dedicates itself to supporting every facet of the customer experience. We ensure that each inquiry is handled with professionalism and care. Our hands-on customer service team promptly and thoroughly handles all inquiries. We pride ourselves on low return rates and quick turnaround times. We make it a priority to listen to the needs of our customers to ensure complete satisfaction.

APPROACH

Customer needs and evolving technology standards are the driving forces of innovation and production at Enerlites. We design with our customers in mind, whether they be homeowners looking for the latest smart devices or businesses aiming to enhance the customer experience through the latest high-speed USB charging systems. Our products answer to both functionality and aesthetic appeal.

PRODUCTS

Enerlites leads the market in USB charging devices. To date, we've set the market standards for the safest and fastest in-wall USB receptacles. With the integration of Gallium Nitride technology and Power Delivery through USB-C, we are equipped to handle the most modern devices at top speeds. Beyond speed and reliability, Enerlites' USB charging devices cater to heavy use in residential and commercial applications. Interchangeable modules allow for quick changes with minimal effort and cost, while interchangeable face covers come in various colors and give worn outlets an immediate facelift.

Dual technology sensors combine Passive Infrared Technology with Ultrasonic Sensors in our switches to enhance accuracy and detect fine motion. We offer various combinations with different levels of customization settings for broad appeal in residential and commercial applications. This hands-free option promotes energy efficiency and convenience.

Table of **Contents**



USB CHARGER RECEPTACLES

Interchangeable USB Modules **A**3 Type-A/C USB's **A**4 - **A**5 Power Delivery USB's **A**6



COMBINATION DEVICES

Combination Devices	H 2
Guide Light Devices	НЗ



LOCKING DEVICES

NEMA 15 & 20 Amp Locking Devices	13
NEMA 30 Amp Locking Devices	4
Straight Blade Devices	15



FLOOR BOXES AND COVERS

Flush Floor Boxes	J 2
Pop-Up Floor Boxes	J 3 - J 4
Floor Box Covers	J 4
Floor Box Flanges	J 5
Junction Boxes & Accessories	J 5



DATA-COM DEVICES & WALL PLATES

Д	udio/Video Connectors	K 2
C	ecorator Adapters	K 3
Ν	Iultimedia Wall Plates	\mathbf{K} 4
F	Recessed Cable Plates	K 5
Ν	Iolded-In Voice and Audio/Video	K 6
Т	elephone Wall Jacks	K 7
Т	elephone and CATV Jacks	K 8



WALL PLATES & COVERS

Screwless Wall Plates	L3 - L6
Plastic Wall Plates	L 7 - L 13
Stainless Steel Wall Plates	L 14 - L 18
Weatherproof Covers & Boxes	L 19 - L 20



HOME AUTOMATION

Z-Wave Smart Devices	M 3
Wi-Fi Smart Devices	M 4



ANTIMICROBIAL PRODUCTS

Antimicrobial Switches	N2
Antimicrobial Wall Plates	Na



B

SENSING CONTROLS

Wall Switch Sensors	B 3 - B 6
Line Voltage Sensors	B 7 - B 9
Low Voltage Sensors	B 10 - B 11
Room Controls	B 12
Power Pack and Adapters	B 13
Humidity Sensors	B 14
Air Circulators & Fan Controls	B 15



PLUG LOAD CONTROLS

C2 Wireless Plug Load Controls

- 1	•	
	1 600	
	3	
	ALC: NO.	

TIMER SWITCHES Programmable Digital Timer

Switches	
Preset Timer Switches	D 3 - D 4



DIMMERS & FAN SPEED CONTROLS LED Dimmer Switches

E2 - E3 **E**4 Fan Speed Controls

D2



STRAIGHT BLADE DEVICES

Residential Grade	F 3, F 7
Commercial Grade	F4
Industrial Grade	F5, F8
Decorator Devices	F 7
30 & 50 Amp Power Devices	F 9
Surge Suppressors	F 10



SWITCHES

Toggle Switches	G 2 - G 3
Decorator Switches	G 4 - G 5

USB Charger Receptacles





 Interchangeable USB Modules
 A3

 Type-A/C USB's
 A4 - A5

 Power Delivery USB's
 A6

ENERLITES offers a wide variety of in-wall USB charging receptacles with multiple configurations. Options include devices that combine USB ports with 15A or 20A power outlets, interchangeable modules, and devices featuring fast-charging technology. In-wall USB chargers use advanced smart chips that detect a device's power needs to maximize charging speed and efficiency. Our Power Delivery charging technologies supply higher power levels for supported devices.

With an in-wall USB receptacle, you can enjoy the convenience of adapterfree USB charging. AC adapters are no longer required, simply plug your cable into the USB port and start charging. They are designed to replace any traditional wall outlet for a modern and organized charging station.





Charge devices faster than ever with Power Delivery

This technology allows users to charge most smartphones, tablets, and even select laptops at optimized speeds and efficiency.

The new standard for fast charge technology



Interchangeable USB Module Charger Receptacles

Features:

- 2 high-speed USB charging ports with 4.8A total output
- 3 high-speed USB charging ports with 5.8A total output
- Interchangeable USB module for quick service calls
- Residential/Commercial grade specifications
- Built-in smart chip recognizes each device's individual charging requirements to optimize the charge
- Tested to withstand over 10,000 insertions
- Tamper-resistant receptacle improves child safety built-in shutter prevents access by most non-rated/foreign objects
- Fits in a standard wall box, compatible with standard wall plates

A/CLICE Charger Single B

- Back wiring
- 2-year warranty



61150-A2C5-CU-W

Type A/C USB Charger Single Receptacles				
DESCRIPTION	RATING	CAT. NO.	COLOR	
Interchangeable Dual Type-A USB Charger with 15A Tamper-Resistant Receptacle	15A, 125 VAC, USB 4.8A, 5 VDC	61150-TR2USB-CU	White	
Interchangeable Dual Type-A USB Charger with 20A Tamper-Resistant Receptacle	20A, 125 VAC, USB 4.8A, 5 VDC	61200-TR2USB-CU	White	
Interchangeable Three Type-A USB Charger with 15A Tamper-Resistant Receptacle	15A, 125 VAC, USB 5.8A, 5 VDC	61150-TR3USB-CU	White	
Interchangeable Three Type-A USB Charger with 20A Tamper-Resistant Receptacle	20A, 125 VAC, USB 5.8A, 5 VDC	61200-TR3USB-CU	White	
Interchangeable Type A and Dual Type-C USB Charger with 15A Tamper-Resistant Receptacle	15A, 125 VAC, USB 5.8A, 5 VDC	61150-A2C5-CU	White	
Interchangeable Type A and Dual Type-C USB Charger with 20A Tamper-Resistant Receptacle	20A, 125 VAC, USB 5.8A, 5 VDC	61200-A2C5-CU	White Gray	



USB15L3-W

Interchangeable USB Modules			
DESCRIPTION	RATING	CAT. NO.	COLOR
Three Type-A USB 15A Module	15A-125V	USB15L3	White
Three Type-A USB 20A Module	20A-125V	USB20L3	White
Type-A and Dual Type-C USB 15A Module	15A-125V	USB15L3A2C	White
Type-A and Dual Type-C USB 20A Module	20A-125V	USB20L3A2C	White Gray
Type-C and Dual Type-A USB 15A Module	15A-125V	USB15L3AC	White
Type-C and Dual Type-A USB 20A Module	20A-125V	USB20L3AC	White Gray

Testing & Code Compliance:





Interchangeable Type-A USB Charger Pecent

Features:

- 2 high-speed USB Charging ports with 4.0-4.8A total output
- 3 high-speed USB Charging ports with 5.8A total output
- 4 high-speed USB charging ports with 5.8A total output
- Interchangeable face covers
- Residential/Commercial grade specifications
- Built-in smart chip recognizes each device's individual charging requirements to optimize the charge
- Tested to withstand over 10,000 insertions
- Tamper-resistant receptacle improves child safety built-in shutter prevents access by most non-rated/foreign objects
- Fits in a standard wall box, compatible with standard wall plates
- Back wiring
- 2-year warranty



61501-TR2USB-CC-W

Interchangeable Type-A OSB Charger Receptactes				
DESCRIPTION	RATING	CAT. NO.	COLOR	
Dual Type-A USB Charger with 15A Duplex Tamper-Resistant Receptacles and Interchangeable Face Covers	15A, 125 VAC, USB 4.8A, 5 VDC	61501-TR2USB-CC	White* Gray	
Dual Type-A USB Charger with 20A Duplex Tamper-Resistant Receptacles and Interchangeable Face Covers	20A, 125 VAC, USB 4.8A, 5 VDC	62001-TR2USB-CC	White* Gray	
Three Type-A USB Charger with 15A Duplex Tamper-Resistant Receptacles and Interchangeable Face Covers	15A, 125 VAC, USB 5.8A, 5 VDC	61501-TR3USB-CC	White* Gray	
Three Type-A USB Charger with 20A Duplex Tamper-Resistant Receptacles and Interchangeable Face Covers	20A, 125 VAC, USB 5.8A, 5 VDC	62001-TR3USB-CC	White* Gray	



Type-A USB Charger Receptacles			
DESCRIPTION	RATING	CAT. NO.	COLOR
Dual Type-A USB Charger with 15A	15A, 125 VAC,	61501-TR2USB-S	White
Duplex Tamper-Resistant Receptacles	USB 4A, 5 VDC		

4-Port USB Charger			
DESCRIPTION	RATING	CAT. NO.	COLOR
4-Port USB Charger	15A, 125VAC	62000-4USB58	White
	USB 5.8A, 5 VDC		

* Includes two interchangeable face covers: light almond and black



Testing & Code Compliance:



Type-A/C USB Charger Receptacles

Features:

- 2 high-speed individual USB charging port with 3.6A, 5A, or 5.8A total output
- Type-C port permits the cables to be inserted easily in either direction
- USB Type-C provides faster charging and is emerging as the standard port on many phones, tablets, and laptops
- Interchangeable face covers
- Residential/Commercial grade specifications
- Built-in smart chip recognizes each device's individual charging requirements to optimize the charge
- Tested to withstand over 10,000 insertions
- Tamper-resistant receptacle improves child safety built-in shutter prevents access by most non-rated/foreign objects
- Fits in a standard wall box, compatible with standard wall plates
- Back wiring
- 2-year warranty



61501-TR2USB-1A1C-W



61501-2C3-W

Type-A/C USB Charger Receptacles				
DESCRIPTION	RATING	CAT. NO.	COLOR	
Type-A/C USB Charger with 15A Duplex Tamper-Resistant Receptacles, 125 VAC; Combined Total of 3.6A Charging Power	15A, 125 VAC, USB Type-A Port: 5V/2.4A USB Type-C Port: 5V/3A	61501-TR2USB3-1A1C	White Light Almond Black	
Type-A/C USB Charger with 20A Duplex Tamper-Resistant Receptacles, 125 VAC; Combined Total of 3.6A Charging Power	20A, 125 VAC, USB Type-A Port: 5V/2.4A USB Type-C Port: 5V/3A	62001-TR2USB3-1A1C	White	
Type-A/C USB Charger with 15A Duplex Tamper-Resistant Receptacles, 125 VAC; Combined Total of 5A Charging Power	15A, 125 VAC, USB Type-A Port: 5V/2.4A USB Type-C Port: 5V/3A	61501-1A1C5	White	
Type-A/C USB Charger with 20A Duplex Tamper-Resistant Receptacles, 125 VAC; Combined Total of 5A Charging Power	20A, 125 VAC, USB Type-A Port: 5V/2.4A USB Type-C Port: 5V/3A	62001-1A1C5	White	
Type-A/C USB Charger with 15A Duplex Tamper-Resistant Receptacles, 125 VAC; Combined Total of 5.8A Charging Power	15A, 125 VAC, USB Type-A Port: 5V/2.4A USB Type-C Port: 5V/3A	61501-TR2USB-1A1C	White* Gray	
Type-A/C USB Charger with 20A Duplex Tamper-Resistant Receptacles, 125 VAC; Combined Total of 5.8A Charging Power	20A, 125 VAC, USB Type-A Port: 5V/2.4A USB Type-C Port: 5V/3A	62001-TR2USB-1A1C	White* Gray	
Dual Type-C USB Charger with 15A Duplex Tamper-Resistant Receptacles, 125 VAC; Combined Total of 3.6A Charging Power; Each Type-C Port Max- 3Amps@5V	15A, 125 VAC, USB Type-C Port: 5V/3A each port	61501-2C3	White	
Dual Type-C USB Charger with 15A Duplex Tamper-Resistant Receptacles, 125 VAC; Combined Total of 5A Charging Power; Each Type-C Port Max- 3Amps@5V	15A, 125 VAC, USB Type-C Port: 5V/3A each port	61501-2C5	White	

Testing & Code Compliance:



USB Charger Receptacles | Control. Charge. Connect



Power Delivery Type A/C USB Charger Receptacles

Features:

- Powerful PD-enabled device connected to USB Type-C
- Type-C non-PD device 5VDC@3A
- Type-C Port permits cables to be inserted easily in either direction
- USB Type-C provides faster charging and is emerging as the standard port on many phones, tablets, and laptops
- Charging time may be affected by the charging cord used. Enerlites recommends using the cord provided with the device
- Interchangeable face covers
- Residential/Commercial grade specifications
- Built-in smart chip recognizes each device's individual charging requirements to optimize the charge
- Tested to withstand over 10,000 insertions

P

60 Ta

Ρ

DE 30¹ Tar 15,

- Tamper-Resistant receptacles improve child safety built-in shutter prevents access by most non-rated/foreign objects
- Fits in a standard wall box, compatible with standard wall plates
- Back wiring
- 2-year warranty



ower Derivery Type A/C 00W 03B Charger Receptacte				
DESCRIPTION	RATING	CAT. NO.	COLOR	
50W Power Delivery USB Type A/C	15A-125V,	61501-1A1C-PD60	White	
Tamper-Resistant Receptacles	USB Type-A Port:			
5A 125VAC	5V/2.4A			
Combined Total of 60W Charging	USB Type-C Port:			
Power	5V-2.4A/9V-3A/15V-			
	3A/			
	20V-3A			

61501-1A1C-PD60-W



ower Delivery Type A/C 30W USB Charger Receptacle				
ESCRIPTION	RATING	CAT. NO.	COLOR	
W Power Delivery USB Type A/C	15A-125V	61501-1A1C-PD30	White	
amper-Resistant Receptacles	USB Type-A Port:			
5A 125VAC	5V/2.4A			
	USB Type-C Port:			
	5V-2.4A/9V-3A/15V-2A			

61501-1A1C-PD30-W



Sensing Controls

Wall Switch Sensors	B 3 - B 6
Line Voltage Sensors	B 7 - B 9
Low Voltage Sensors	B 10 - B 11
Room Controls	B 12
Power Pack & Adapters	B 13
Humidity Sensors	B 14
Air Circulators & Fan Controls	B 15

From residential spaces to industrial locations and workplaces, lighting management is critical. Enerlites offers a wide variety of in-wall and ceiling-mounted sensor controls for lights and fans. Compatible with all standard lighting control systems, our sensors are easy to install and undergo meticulous testing for quality and performance.

This category includes both Passive Infrared (PIR) and PIR/Ultrasonic motion sensor switches, as well as humidity sensors, fresh air circulators, and dual-technology devices that utilize more than one of these features. There is also a variety of ceiling-mounted and high-bay occupancy sensors, with innovative adapters available to make their installation easier and faster.



rs

Occupancy and vacancy sensors

Lighting controls are traditionally used to control the intensity of lighting within a space and allow the atmosphere of the room to be adjusted to the user's specifications. Over the last decade, occupancy sensors have been designed into systems that control a wide variety of areas in residential, commercial, and industrial buildings. These applications consist of individually enclosed offices, large open workspaces, conference rooms, hallways, storage closets and more. Overall, occupancy sensors together with built-in photocell technology have been proven to reduce lighting-related energy consumption up to 45 percent depending on the application.

Currently, modern building designs are integrating electric light sources with natural light that penetrates the room through strategically placed windows. This enables the building owner to incorporate motion and photo controls to automatically adjust the electric lighting to a lower level and takes advantage of the natural light entering a space. The overall goal is to provide a comfortable and well-illuminated space for the user while reducing energy consumption.

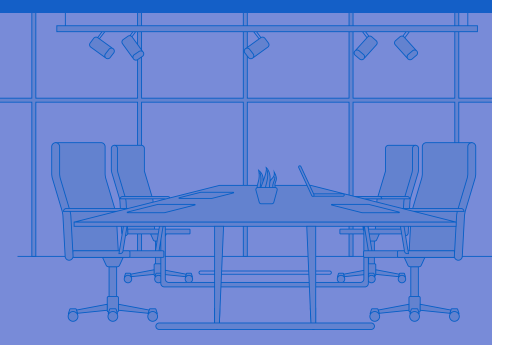
Although occupancy sensors are most commonly used in commercial buildings, they are now being applied to residential homes in the form of a vacancy sensor. This type of sensor provides the manual ON function, but automatically turns the connected lighting OFF when the room becomes vacant. Residential applications that benefit from this type of control are generally bedrooms, bathrooms, laundry rooms, closets, and garages where lighting is often left on after occupancy.

With multi-level wiring, installing occupancy/vacancy sensors in residential, commercial, and industrial buildings can reduce energy consumption significantly. Enerlites sensors are of the highest quality for energy management and conservation.





30-40% Energy savings



In-Wall Occupancy/Vacancy Sensors

Features:

- High sensitivity and dense coverage for exceptional performance
- Convenient push-button provides manual ON/OFF at any time
- Controls incandescent, CFL, and LED lighting
- LED indicator light flashes when sensor detects motion to verify detection is active
- Adjustable time delay 15 seconds to 20 minutes
- Single pole
- Vacancy Sensors can be used to comply with 2019 California Title 24, Part 6
- Interchangeable face covers
- 2-year warranty

U

HM0S-W

ர

HMVS-W





Residential Grade In-Wall Passive Infrared Occupancy/Vacancy Sensors

DESCRIPTION	RATING	CAT. NO.	
Single Pole OCC/VAC (2-in-1)	Voltage: 120 VAC, 60 Hz Resistive: 5A	HMOS	White Light Almond
Sensor Switch	Incandescent: 500W @ 120 VAC		Ivory
Neutral Wire Required	Electronic Ballast: 500 VA @ 120 VAC		Black
	Motor: 1/8 HP @ 120 VAC		
	Coverage: 180°, 700 sq. ft.		
Single Pole	Voltage: 120/277 VAC, 60 Hz	HMOS-J	White
OCC/VAC (2-in-1)	Resistive: 5A		Light Almond
Sensor Switch	Incandescent: 500W @ 120 VAC		Ivory
Ground Wire Required	Electronic Ballast: 500 VA @ 120 VAC;		Black
	1000 VA @ 277 VAC		
	Motor: 1/8 HP @ 120 VAC		
	Coverage: 180°, 700 sq. ft.		

Residential Grade In-Wall Passive Infrared Vacancy Sensors

DESCRIPTION	RATING	CAT. NO.	
Single Pole Vacancy Sensor Switch Neutral Wire Required	Voltage: 120 VAC, 60 Hz Resistive: 5A Incandescent: 500W @ 120 VAC Electronic Ballast: 500 VA @ 120 VAC Motor: 1/8 HP @ 120 VAC Coverage: 180°, 700 sq. ft.	HMVS	White Light Almond Ivory Black
Single Pole Vacancy Sensor Switch Ground Wire Required	Voltage: 120/277 VAC, 60 Hz Resistive: 5A Incandescent: 500W @ 120 VAC Electronic Ballast: 500 VA @ 120 VAC; 1000 VA @ 277 VAC Motor: 1/8 HP @ 120 VAC Coverage: 180°, 700 sq. ft.	HMVS-J	White Light Almond Ivory Black

In-Wall Occupancy/Vacancy Sensors

Features:

- OCC/VAC modes available
- Convenient push-button provides manual ON/OFF at any time
- Adjustable time delay 15 seconds to 30 minutes
- Single pole or 3-way
- Neutral or Ground wire required on select models
- Zero crossing function applies to models DWOS-J and DWOS-JD
- "Walk-through" sensing mode increases energy savings by turning lights "OFF" shortly after momentary occupancy
- Controls incandescent, CFL, and LED lighting
- LED indicator light flashes when sensor detects motion to verify detection is active

Neutral Wire Required

5-year warranty

DW0S-J-W

DW0S-JD-W

Commercial Grade In-Wall Passive Infrared Occupancy Sensors DESCRIPTION CAT. NO DW0S-J Single Pole Voltage: 120/277 VAC, 60 Hz White OCC/VAC (2-in-1) Resistive: 6.6A Decorator Wall Switch Tungsten: 800W @ 120 VAC Ground Wire Required Electronic Ballast: 800 VA @ 120 VAC; 1600 VA @ 277 VAC Motor: 1/4 HP @ 120 VAC Coverage: 180°, 1200 sq. ft. Single Pole/3-Way Voltage: 120/277 VAC, 60 Hz DWOS-3J White OCC/VAC (2-in-1) Resistive: 6.6A Decorator Wall Switch Tungsten: 800W @ 120 VAC Ground Wire Required Electronic Ballast: 800 VA @ 120 VAC; 1600 VA @ 277 VAC Motor: 1/4 HP @ 120 VAC Coverage: 180°, 1200 sq. ft. Sinale Pole Voltage: 120/277 VAC, 60 Hz DWOS-JD White OCC/VAC (2-in-1) Resistive: 6.6A Decorator Wall Switch Tungsten: 800W @ 120 VAC Dual Relay Electronic Ballast: 800 VA @ 120 VAC; Ground Wire Required 1600 VA @ 277 VAC Motor: 1/4 HP @ 120 VAC Coverage: 180°, 1200 sq. ft. Single Pole Voltage: 120/277 VAC, 60 Hz DW0S-1277 White OCC/VAC (2-in-1) Resistive: 10A Decorator Wall Switch Tungsten: 800W @ 120 VAC Neutral Wire Required Electronic Ballast: 800 VA @ 120 VAC; 1600 VA @ 277 VAC Motor: 1/4 HP @ 120 VAC Coverage: 180°, 1200 sq. ft. Single Pole Voltage: 120/277 VAC, 60 Hz DWOS-1277-NL White OCC/VAC (2-in-1) Resistive: 6.6A Decorator Wall Switch Tungsten: 800W @ 120 VAC Night Light Electronic Ballast: 800 VA @ 120 VAC; 1600 VA @ 277 VAC Neutral Wire Required Motor: 1/4 HP @ 120 VAC Coverage: 180°, 1200 sg. ft. Single Pole/3-Way Voltage: 120 VAC, 60 Hz DW0S-3R White OCC/VAC (2-in-1) Resistive: 12A Decorator Wall Switch Tungsten: 800W @ 120 VAC

Electronic Ballast: 800 VA @ 120 VAC Motor: 1/4 HP @ 120 VAC Coverage: 180°, 1200 sq. ft.

Testing & Code Compliance:



In-Wall Occupancy/Vacancy Sensors

Features:

- OCC/VAC modes available
- Convenient push-button provides manual ON/OFF at any time
- Adjustable time delay 15 seconds to 30 minutes
- Single pole
- Zero crossing function
- "Walk-through" sensing mode increases energy savings by turning lights "OFF" shortly after momentary occupancy
- Controls incandescent, CFL, and LED lighting
- LED indicator light flashes when sensor detects motion to verify detection is active
- 5-year warranty





	DESCRIF
-	Single Po
aa	OCC/VAC
	Decorato
	PIR/Ultr
	Technolo
	Neutral \
4	

MW0S-W

Commercial Grade In-Wall Dual-Tech Occupancy/Vacancy Sensor						
RATING	CAT. NO.					
Voltage: 120/277 VAC, 50/60 Hz Resistive: 6.6A	MWOS	White				
Tungsten: 800W @ 120 VAC						
Electronic Ballast: 600 VA @ 120 VAC;						
1385 VA @ 277 VAC						
Motor: 1/4 HP @ 120 VAC						
Coverage: 180°,						
PIR Coverage: 1200 sq. ft.						
Ultrasonic: 400 sq. ft.						
	RATING Voltage: 120/277 VAC, 50/60 Hz Resistive: 6.6A Tungsten: 800W @ 120 VAC Electronic Ballast: 600 VA @ 120 VAC; 1385 VA @ 277 VAC Motor: 1/4 HP @ 120 VAC Coverage: 180°, PIR Coverage: 1200 sq. ft.	RATING CAT. NO. Voltage: 120/277 VAC, 50/60 Hz MWOS Resistive: 6.6A MWOS Tungsten: 800W @ 120 VAC Electronic Ballast: 600 VA @ 120 VAC; 1385 VA @ 277 VAC Motor: 1/4 HP @ 120 VAC Coverage: 180°, PIR Coverage: 1200 sq. ft.				



In-Wall Occupancy/Vacancy Sensors with Dimmer Switches

Features:

- OCC/VAC modes available
- Combines Passive Infrared Technology and dimming
- Convenient push-button provides manual ON/OFF at any time
- Adjustable time delay, light level, and PIR sensitivity
- Time delay 15 seconds to 30 minutes
- Single pole
- Interchangeable face covers
- Works with dimmable LED bulbs, and 0-10V dimming

Sens Dimr Neut

- LED indicator light flashes when the sensor detects motion to verify detection is active
- 5-year warranty







Occupancy/Vacancy Sensor with 0-10V Dimmer Switch DESCRIPTI Sing 0ccu

OCKIFTION	NATINO		
gle Pole	Voltage: 120/277 VAC, 60 Hz	DWODS-010	White
upancy/Vacancy	Resistive: 6A @ 120 VAC; 3A @ 277 VAC		
sor with 0-10V	Electronic Ballast/ LED: 800 VA		
mer Switch	Load Rating: 2mA - 30mA		
tral Wire Required	Motor: 1/8 HP		
	Coverage: 180°, 1200 sq. ft.		

DWODS-010-W

	•
-	_
W.	
-	
	<- ↔

DW0DS-120-W

Occupancy/Vacancy Sensor with Line Voltage Dimmer Switch

DESCRIPTION	RATING	CAT. NO.	
Single Pole Occupancy/Vacancy	Voltage: 120VAC, 60Hz Tungsten: 600W	DWODS-120	White
Sensor Dimmer Switch 2 Wires Sensor	Resistive: 3A Electronic Ballast/LED: 1.25 A/150 W Coverage: 180°, 1200 sq. ft.		

Line Voltage Sensors

Features:

- Passive Infrared Technology (PIR)
- 360° Fresnel lens for superior occupancy detection
- Adjustable time delay and light level
- Vacancy override by using momentary switch (optional)
- Works with fluorescent, LED, and 0-10V dimming
- LED indicator light flashes when sensor detects motion to verify detection is active
- 2-year warranty

MPC-5

MPC-5

Testing & Code Compliance:



	360° Line Voltage Ceiling Sensor					
	DESCRIPTION	RATING	CAT. NO.	COLOR		
500	PIR Occupancy/ Vacancy Sensor	Voltage: 120/277 VAC, 60 Hz Resistive: 10A Incandescent: 800W @ 120 VAC Electronic Ballast: 800 VA @ 120 VAC; 1600 VA @ 277 VAC Motor: 1/4 HP @ 120 VAC Coverage: 360°, 1200 sq. ft.	MPC-50V	White		
	PIR Occupancy Sensor with 0-10V Dimming	Voltage: 120/277 VAC, 50/60 Hz Resistive: 10A Electronic Ballast/LED: 800 VA @ 120 VAC; 1385 VA @ 277 VAC Load Rating: 2mA - 50mA Motor: 1/4 HP @ 120 VAC Coverage: 360°, 1200 sq. ft.	MPC-50VD	White		
52V	Self-Contained PIR Occupancy Sensor 4 ft. Lead Cable	Voltage: 120/277 VAC, 60 Hz Resistive: 10A Incandescent: 800W @ 120 VAC Electronic Ballast: 800 VA @ 120 VAC; 1200 VA @ 277 VAC Motor: 1/4 HP @ 120 VAC Coverage: 360°, 800 sq. ft.	MPC-52V	White		
	Self-Contained PIR Occupancy Sensor 10 ft. Lead Cable	Voltage: 120/277 VAC, 60 Hz Resistive: 10A Incandescent: 800W @ 120 VAC Electronic Ballast: 800 VA @ 120 VAC; 1200 VA @ 277 VAC Motor: 1/4 HP @ 120 VAC Coverage: 360°, 800 sq. ft.	MPC-52V10	White		

Sensing Controls | Control. Charge. Connect.

Line Voltage Sensors

Features:

- Passive Infrared and Ultrasonic Technology
- High Bay Passive Infrared Technology (PIR)
- 360° Fresnel lens for superior occupancy detection
- Adjustable time delay and light level
- Vacancy override by using momentary switch (optional)
- "Walk-through" sensing mode increases energy savings by turning lights "OFF" shortly after momentary occupancy
- Works with fluorescent, LED high bays, and 0-10V dimming
- LED indicator light flashes when sensor detects motion to verify detection is active
- 2-year warranty

-

Testing & Code Compliance:



360° Dual-Tech Line Voltage Ceiling Sensor						
DESCRIPTION	RATING	CAT. NO.				
Dual Technology PIR/ Ultrasonic Occupancy Sensor	Voltage: 120/277 VAC, 50/60 Hz Resistive: 6.6A Tungsten: 800W @ 120 VAC Electronic Ballast: 800 VA @ 120 VAC; 1600 VA @ 277 VAC Motor: 1/4 HP @ 120 VAC Coverage: 360° PIR Coverage: 1200 sg. ft.	MDC-50V	White			
	Ultrasonic Coverage: 1000 sq. ft.					



MDC-50V

360° High Bay Ceiling Sensor					
DESCRIPTION	RATING	CAT. NO.			
High Bay PIR Occupancy Sensor Fixture Mount	Voltage: 120/277 VAC, 50/60 Hz Resistive: 10A Tungsten: 800W @ 120 VAC Electronic Ballast: 800 VA @ 120 VAC; 1200 VA @ 277 VAC Motor: 1/4 HP @ 120 VAC Coverage: 360° MPC-50H - L1: 2800 sq. ft. MPC-50H - L2: 1200 sq. ft.	MPC-50H	White		
High Bay PIR Occupancy Sensor with 0-10V Dimming Fixture Mount	Voltage: 120/277 VAC, 50/60 Hz Tungsten: 800W Resistive: 10A Electronic Ballast/LED: 800 VA @ 120 VAC; 1385 VA @ 277 VAC Load Rating: 2mA - 50mA Motor: 1/4 HP @ 120 VAC Coverage: 360° MPC-50H - L1: 2800 sq. ft. MPC-50H - L2: 1200 sq. ft.	MPC-50HD	White		

Line Voltage Sensors

Features:

- Passive Infrared and Ultrasonic Technology
- 150° Fresnel lens for superior occupancy detection
- Adjustable time delay and light level
- Adjustable swivel neck rotates 80 degrees vertically and 60 degrees horizontally
- "Walk-through" sensing mode increases energy savings by turning lights "OFF" shortly after momentary occupancy
- Works with fluorescent and LED
- LED indicator light flashes when sensor detects motion to verify detection is active
- 2-year warranty

Testing & Code Compliance:



Line Voltage PIR Occupancy Wall Mount Sensor						
DESCRIPTION	RATING	CAT. NO.				
PIR Occupancy Sensor	Voltage: 120 VAC, 50/60 Hz	MPW-V	White			
Wall Mount	Resistive: 6.6A					
	Tungsten: 800W @ 120 VAC					
	Electronic Ballast: 800 VA @ 120 VAC					
	Motor: 1/4 HP @ 120 VAC					
	Coverage: 150°, 900 sq. ft.					

MPW-V



MDW-V

Line Voltage Dual-Tech Occupancy Wall Mount Sensor						
DESCRIPTION	RATING	CAT. NO.				
Dual Technology PIR/	Voltage: 120/277 VAC, 50/60 Hz	MDW-V	White			
Ultrasonic Occupancy	Resistive: 6.6A					
Sensor Wall Mount	Tungsten: 800W @ 120 VAC					
	Electronic Ballast: 600 VA @ 120 VAC;					
	1385 VA @ 277 VAC					
	Motor: 1/4 HP @ 120 VAC					
	Coverage: 150°					
	PIR Coverage: 1000 sq. ft.					
	Ultrasonic: 800-1200 sg. ft					

Sensing Controls | Control. Charge. Connect.

Low Voltage Sensors

Features:

- Passive Infrared and Ultrasonic Technology
- 150° Fresnel lens for superior occupancy detection
- Adjustable time delay and light level
- Adjustable swivel neck rotates 80 degrees vertically and 60 degrees horizontally
- "Walk-through" sensing mode increases energy savings by turning lights "OFF" shortly after momentary occupancy
- Works with fluorescent and LED
- LED indicator light flashes when sensor detects motion to verify detection is active
- 2-year warranty





2 **B**10

	-		

MPW-L



MDW-L

150° Low Voltage PIR Occupancy Wall Mount Sensor DESCRIPTION PIR Occupancy Sensor Voltage: 22-26 VDC MPW-L White Requires MPP-24 Power Pack Current Consumption: 40mA Wall Mount Power Supply: MPP-24 Coverage: 150°, 900 sq. ft.

150° Low Voltage Dual-Tech Occupancy Wall Mount Sensor					
DESCRIPTION	RATING	CAT. NO.			
Dual Technology PIR/Ultrasonic	Voltage: 22-26 VDC	MDW-L	White		
Occupancy Sensor	Current Consumption: 40 mA				
Requires MPP-24 Power Pack	Power Supply: MPP-24				
Wall Mount	Coverage: 150°				
	PIR Coverage: 1000 sq. ft.				
	Ultrasonic: 800 sq. ft.				

Low Voltage Sensors

Features:

- Passive Infrared (PIR) Technology and Ultrasonic Technology
- 360° Fresnel lens for superior occupancy detection
- Full range 0-10V dimming daylight harvesting for a single zone
- Complies with ASHRAE 90.1, and Title 24, Part 6 occupancy/ vacancy sensing
- Controls incandescent, CFL, LED and 0-10V dimming
- Adjustable delayed-OFF time setting between 5 seconds test mode to 30 minutes allows custom adjustment for maximum savings
- "Walk-through" sensing mode increases energy savings by turning lights "OFF" shortly after momentary occupancy
- Audible and visible alert
- LED indicator light flashes when sensor detects motion to verify detection is active

DESCRIPTION Daylight Harvesting Sensor

DESCRIPTION Ρ R

Low Voltage Daylight Harvesting Sensor

2-year warranty



MPL-010





PIR Occupancy/Vacancy Sensor Requires MPP-24 Power Pack	Voltage: 24 VDC Current Consumption: 9 mA Coverage: 360°, 1200 sq. ft.	MPC-50L	White
360° Low Voltage Dua	l-Tech Occupancy Ceiling S	Sensor	
DESCRIPTION	RATING	CAT. NO.	COLOR

Input Voltage: 12 - 24VDC

Indoor Photocell Low Output: 0 VDC

360° Low Voltage PIR Occupancy Ceiling Sensor

High Output: 10 VDC Foot Candle: 0-160FC Load Rating: 2mA - 50mA

Testing	& Code	Compliance:
	24	

MPL-010

White

2 **B**11

MPC-50L 3

Ρ R

Sou" Low Voltage Dual-Tech Occupancy Ceiling Sensor				
RATING	CAT. NO.	COLOR		
Voltage: 24 VDC	MDC-50L	White		
Current Consumption: 20 mA				
Coverage: 360°,				
PIR Coverage: 1200 sq. ft.				
Ultrasonic Coverage: 1000 sq. ft.				
	RATING Voltage: 24 VDC Current Consumption: 20 mA Coverage: 360°, PIR Coverage: 1200 sq. ft.	RATING CAT. NO. Voltage: 24 VDC MDC-50L Current Consumption: 20 mA Coverage: 360°, PIR Coverage: 1200 sq. ft. PIR Coverage: 1200 sq. ft.		

LVS-101

LVS-102

LVS-103

LVS-104

White

White

White

White

Room Controls

Features:

- 1-, 2-, 3-, and 4-button low voltage switch
- 1-2 load 0-10V dimmer switch
- Blue LED indicator on each button can be used as a locator light or as a status indicator

Low Voltage Switches

DESCRIPTION Low Voltage Wall Switch,

1-Button w/LED

2-Button w/LED

3-Button w/LED

4-Button w/LED

Low Voltage Wall Switch,

Low Voltage Wall Switch,

Low Voltage Wall Switch,

- Cat5 terminals
- Fits into decorator wall plates
- 2-year warranty



LVS-104-W



+	+	1	Lov
			DESC
-	-		Low
•			Singl
	1923		5
14			Low
			Dual

Low Voltage 0-10V Dimi	Low Voltage 0-10V Dimmer Switches				
DESCRIPTION	RATING	CAT. NO.			
Low Voltage Wall Dimmer Switch, Single Load w/LED	Input Voltage: 24 VDC maximum, from power pack Current Consumption: 20 mA	LVD-101	White		
Low Voltage Wall Dimmer Switch, Dual Load w/LED	Input Voltage: 24 VDC maximum, from power pack Current Consumption: 20 mA	LVD-102	White		

Input Voltage: 24 VDC maximum,

from power pack Current Consumption: 20 mA

LVD-102-W



LV-Cat5

Low Voltage Cat5 Coupler DESCRIPTION Cat5 Input/Output Device Provides 2 RJ45 Connectors LV-Cat5 White Connection to LVD 0-10V Dimmer

Power Pack and Adapters

Features:

- Self-contained power supply/room control system
- Efficient switching power supply provides optimal current output to 6 sensors
- LED indicates status of relay, or if there is a low-voltage overcurrent
- Hold-to-on and hold-to-off inputs integrate with BMS, lighting control panels & other building systems
- Integrates with low-voltage momentary switch to control any 24VDC occupancy sensor
- 2-year warranty





Power Pack				
DESCRIPTION	RATING	CAT. NO.	COLOR	
Provides 24 VDC Operating Voltage to Enerlites Low-Voltage Occupancy Sensors, Switches, and Dimmers	Ballast: 20amp @120/230/240/277VAC, 50/60Hz Tungsten: 15amp @120VAC, 50/60Hz 5amp @250VAC, 50/60Hz Motor: 1HP @120/240VAC, 50/60Hz Output: 150mA @24VDC (with relay connected)	MPP-24	White	
Power Supply by MPP-24 and Control Li	ine Load through MPP-24			

Power Supply by MPP-24 and Control Line Load through M Operating Temperature: 32°F to 131°F (0°C to 55°C)

Adapters			
DESCRIPTION	RATING	CAT. NO.	COLOR
Ceiling Sensor Flush Mount Adapter Surface Mounting Adapter for MPC Series Ceiling Sensors Compatible with Models: MPC-50V, MPC-50L, MDC-50V, and MDC-50L	4.5" diameter× 1" depth	MPC-A	White
Ceiling Sensor Surface Mount Adapter Compatible with Models: MPC-50V, MPC-50L, MDC-50V, MDC-50L Comes with a 1/2" Knockout, Washer, and Lock Nut	4.5" diameter× 1.5" depth	MPC-B	White
High Bay Ceiling Sensor Quick Installation Surface Mount Adapter Compatible with Models: MPC-50H, MPC-50HD Comes with Washer and Lock Nut	4.5" diameter× 1.5" depth	MPC-C	White
High Bay Ceiling Sensor Off-Set Adapter Compatible with Models: MPC-50H, MPC-50HD Comes with 3 Lock Nuts	4.24" length× 3.35 width	MPC-D	White





MPP-24

MPC-A



MPC-C



MPC-D

Humidity Sensors

Features:

- Passive infrared (PIR) and humidity sensing technology
- Lighting time delay: 10, 20, 30 minutes
- Fan time delay: 20 minutes
- Humidity set point: 45%-80% relative humidity
- Controls incandescent, CFL, and LED lighting
- 1/4 HP (3 Amp) fan
- Separate light and fan loads required
- Neutral wire required
- Interchangeable face cover
- 2-year warranty



DWHS

DWHS-L

White

Light Almond Black



Dual-Tech (Humi	Dual-Tech (Humidity and PIR Occupancy) Sensor Wall Switch		
DESCRIPTION	RATING	CAT. NO.	
Single Pole	PIR Time Delay: 10, 20, and 30 minutes	DWHOS	White
120 VAC 60 Hz	Resistive: 3A		
Neutral Wire and	Tungsten: 500W		
Two Separate	Electronic Ballast/LED 400VA/400W		
Loads Required	Fan Time Delay: 20 minutes		
	Humidity Set Point: 48%-80% relative humidity		
	Motor: 1/4 HP		
	PIR coverage: 600 sq. ft.		

Humidity Sensor Wall Switch

DESCRIPTION

Single Pole

Face Cover

DWHOS-W

:"

9 25



DWHS-W



120 VAC 60 Hz Neutral Wire Required	Humidity Set Point: 45%-80% relative humidity 1/4 HP (3A) Fan		
Face Covers			
DESCRIPTION	RATING	CAT. NO.	
Face Cover	-	DWHOS-L	Light Almond Black

Fan Time Delay: 20 minutes

Air Circulators & Fan Controls

Features:

- Passive Infrared (PIR) and Fresh Air Circulator Technology
- Lighting time delay: 5-30 minutes
- Fan time delay: 5-60 minutes
- Fan auto mode time delay: 10-60 minutes
- Controls incandescent, CFL, and LED lighting
- 1/4 HP (3 Amp) fan
- Separate light and fan loads required
- Neutral wire required
- Interchangeable face cover
- 2-year warranty

Testing & Code Compliance:



Fresh Air Circulator and PIR Occupancy Sensor Wall Switch				
DESCRIPTION	RATING	CAT. NO.	COLOR	
Single Pole 120 VAC 60 Hz Neutral Wire and Two Separate Loads Required	Light Time Delay: 5-30 minutes Resistive: 3A Tungsten: 500W Electronic Ballast/LED: 400VA/150W Fan Time Delay: 5-60 minutes Fan Auto Mode: 10-60 minutes Motor: 1/4 HP Coverage: 180°, 600 sq. ft.	DWTOS	White	

Fresh Air Circulator Wall Switch			
DESCRIPTION	RATING	CAT. NO.	
Single Pole	Fan Time Delay: 5-60 minutes	DWTS	White
120 VAC 60 Hz	Fan Auto Mode: 10-60 minutes		
Neutral Wire Required	1/4 HP (3 Amp) Fan		

Interchangeable Covers			
DESCRIPTION	RATING	CAT. NO.	
Face Cover	4.24" length× 3.35 width	DWTOS-L	Light Almond Black
Face Cover	4.24" length× 3.35 width	DWTS-L	Light Almond Black



2 **B**15



22

DWTS-W



DWTOS-L-W

ENERLITES plug load control devices offer high-quality control in a user-friendly package. The line includes both tamper-resistant and wireless control receptacles, which can connect to either a switch or ceiling sensor for extended appliance control.

Wireless plug load controls

The PL20R and PLBPC help make plug load controls easy to implement, operate and comply with California Title 24 requirements. Plug Load Control requirements are being driven by expanded codes and standards with the common goal of energy efficiency. The Controlled Plug Load will turn ON when motion is detected by the ceiling sensor and will turn OFF 30 minutes after the room is vacated. The PIR ceiling sensor is battery operated so there is no need for expensive in-wall wiring between the sensor and receptacles.

Plug Load Controls

0

WIRELESS

PUUG LOAD CONTROL

Wireless Plug Load Controls

Features (PLBPC):

- Passive infrared technology
- Battery supplied power
- Easily mounts on ceilings with adhesive tape/mounting screws included
- 2-year warranty

Features (PL20R):

- Back wired installation
- Each receptacle has its own unique code to ensure ease in set-up
- Compliant with 2017 NEC Article 406.12, ASHRAE Energy Efficiency Standard 90.1, and CA Title 24 when used in conjunction with PLBPC

Occupancy Sensor

2-year warranty



PL20R-W

DESCRIPTION RATING CAT. NO. COLOR Plug Load Control Voltage: 2 AA batteries PLBPC White

Frequency: 315 Mhz Time Delay: 30 min Coverage: 360°, 600 sq. ft.

Wireless Control Plug Load Receptacle			
Plug Load Control	Voltage: 20A 125 VAC	PL20R	White
Top Outlet Always ON	Back wire terminal		
Bottom is Controlled by PLBPC			

Testing & Code Compliance:



Programmable Digital Timer Switches

D2

Preset Timer Switches

D3 - **D**4

ENERLITES timers are designed to meet high quality and energy conservation standards. The category includes in-wall timer switches that feature either preset or programmable timer controls. They can precisely and conveniently turn lights and motor loads ON/OFF at the set or programmed time.

Programmable timers consist of a digital time display. Their simple design allows users to easily add, set, adjust, or apply a particular timing function. Programmable digital timers may include features such as daylight savings, random mode, and astronomic settings.

Countdown timer switches have no time display, and instead feature six preset timer buttons. This allows for several different timer options, all of which can be easily overridden with the manual ON/OFF button. Countdown timer switches are perfect for easily forgotten lights and appliances, such as in restrooms, pantries, or walk-in closets.

Timer Switches



Programmable Digital Timer Switches

Features:

- Astronomic timer automatically adjusts dusk and dawn times
- 7 ON/OFF settings
- Automatically adjusts for daylight savings time
- Single pole or 3-way
- Programmable timers program up to 18 ON/OFF settings
- Random program function for security
- Manual override by pushing the door panel or ON/OFF button
- Back-lit LCD screen
- Works with CFL, incandescent, and LED bulbs

Singl Neutr 120 V

- Built-in battery pack stores program settings up to 14 days without power
- Neutral wire required
- 2-year warranty



Astronomic Digital Programmable In-Wall Timer Switch DE

DESCRIPTION	RATING	CAT. NO.	COLOR
Single Pole and 3-Way,	Resistive: 15A	HET01-H1	White
Neutral Wire Required	Tungsten: 1200W		
120 VAC, 60 Hz	Standard Ballast: 1200 VA		
	Electronic Ballast / LED: 5A (600W)		
	Motor: 1/2HP		

HET01-H1-W



HMT01N

7-Day Digital Programmable In-Wall Timer Switch DESCRIPTION

le Pole,	Resistive: 15A	HET01	White
ral Wire Required	Tungsten: 1200W		lvory
VAC, 60 Hz	Standard Ballast: 1200VA		
	Motor: 1/2 HP		

24-Hour Mechanical In-Wall Timer Switch

DESCRIPTION	RATING	CAT. NO.	COLOR
Single Pole,	Resistive: 15A	HMT01N	White
120 VAC, 60 Hz	Tungsten: 1250W		
	Electronic Ballast: 500 VA		
	Motor: 1/2 HP		

Testing & Code Compliance:



2 **D**2

Preset Timer Switches

Features:

- 7-button preset in-wall timers
- Replaces a standard light or fan single pole switch
- Works with CFL, incandescent, and LED bulbs
- Ideal for a closet, pantry, garage, laundry room, fan, heated towel rack, or for indoor/outdoor lighting
- 2-year warranty

Testing & Code Compliance:





HET06A-J-W



HET06-J6-W

30-Minute 7-Button Preset Countdown Timer Switch, LED Always On

DESCRIPTION	RATING	CAT. NO.	COLOR
Single Pole,	Resistive: 6.4A	HET06A-R	White
Neutral Wire Required	Tungsten: 800W		lvory
120 VAC, 60 Hz	Electronic Ballast: 800 VA		
	Motor: 1/4 HP		

30-Minute 7-Button Preset Countdown Timer Switch				
DESCRIPTION	RATING	CAT. NO.		
Single Pole,	Resistive: 6.4A	HET06A-J	White	
Ground Wire Required	Tungsten: 800W			
120 VAC, 60 Hz	Electronic Ballast: 800 VA			
	Motor: 1/4 HP			

60-Minute 7-Button Preset Countdown Timer Switch				
DESCRIPTION	RATING	CAT. NO.		
Single Pole,	Resistive: 6.4A	HET06-J6	White	
Ground Wire Required	Tungsten: 800W			
120 VAC, 60 Hz	Electronic Ballast: 800 VA			
	Motor: 1/4 HP			

Preset Timer Switches

Features:

- 7-button preset in-wall timers
- Replaces a standard light or fan single pole switch
- Works with CFL, incandescent, and LED bulbs
- Ideal for a closet, pantry, garage, laundry room, fan, heated towel rack, or for indoor/outdoor lighting
- 2-year warranty

÷,

Testing & Code Compliance:



2 Hour 7-Button Preset Countdown Timer Switch			
DESCRIPTION	RATING	CAT. NO.	COLOR
Single Pole,	Resistive: 6.4A	HET06-J-2H	White
Ground Wire Required	Tungsten: 800W		
120 VAC, 60 Hz	Fluorescent: 800VA		
	Electronic Ballast: 800 VA		
	Motor: 1/4 HP		

13	1

HET06-J-2H-W



HET06-J-W

4 Hour 7-Button Preset Countdown Timer Switch				
DESCRIPTION	RATING	CAT. NO.	COLOR	
Single Pole, Neutral Wire Required 120 VAC, 60 Hz	Resistive: 15A Tungsten: 1000W Electronic Ballast: 1200 VA Motor: 1/2 HP	HET06-R	White Ivory	
Single Pole, Ground Wire Required 120 VAC, 60 Hz	Resistive: 6.4A Tungsten: 800W Electronic Ballast: 800 VA Motor: 1/4 HP	HET06-J	White	

12 Hour 7-Button Preset Countdown Timer Switch, LED Always On				
DESCRIPTION	RATING	CAT. NO.		
Single Pole,	Resistive: 15A	HET06-12	White	
Neutral Wire Required	Tungsten: 1000W			
120 VAC, 60 Hz	Standard Ballast: 1200 VA			
	Electronic Ballast/LED: 5A or 600W			
	Motor: 1/2 HP			

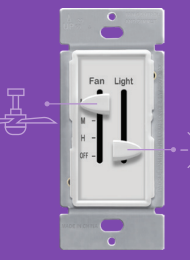
2

LED Dimmer Switches Fan Speed Controls **E**2 - **E**3 **E**4

ENERLITES lighting dimmers and fan speed controllers are used to create the ideal atmosphere for any occasion. Dimmer switches and fan speed controllers are both designed to replace a standard wall switch and they allow the user complete control over light levels or ceiling fan speed.

We offer dimmer switches for both LED and incandescent lights, as well as combination switches for controlling both lights and fans from the same wall location. These devices offer both convenience and control, making them perfect for a range of residential and commercial applications.

Dimmers & Fan Speed Controls











LED Dimmers

Features:

- Provides wider dimming range for dimmable LED and CFL bulbs than standard incandescent dimmers
- Suitable for multi-gang installations
- Dim lighting for increased energy savings
- Designed for compatibility with most high efficiency light bulbs
- Multi-location dimming when used with 58300-3K auxiliary switch

LED Dimmer Auxiliary Switch

DESCRIPTION 3-Way Add-On Switch

Requires 58300

120 VAC, 60Hz

2-year warranty



58300-3K

White



LED Dimmer Switches			
DESCRIPTION	RATING	CAT. NO.	COLOR
Single Pole Dimmable LED/CFL Incandescent 120 VAC, 60Hz	150W Dimmable LED/CFL 600W Incandescent	57302	White
Single Pole & 3-Way Dimmable LED/CFL Incandescent 120 VAC, 60Hz	150W Dimmable LED/CFL 600W Incandescent	58300	White

150W Dimmable LED/CFL

600W Incandescent

57	302	-W

58300-W

Dimmers & Fan Speed Controls | Control. Charge. Connect.

LED Dimmers

Features:

- Provides wider dimming range for dimmable LED and CFL bulbs than standard incandescent dimmers
- Suitable for multi-gang installations
- Dim lighting for increased energy savings
- Designed for compatibility with most high efficiency light bulbs
- 51300L dual voltage 120/277V for use with LED fixtures using 0-10V power supplies
- Single pole or 3-way functionality when used with a 3-way switch
- 2-year warranty







51300-W



59302-W

Dimmable LED, Halogen and Incandescent Dimmer Switches				
DESCRIPTION	RATING	CAT. NO.	COLOR	
Single Pole & 3-Way Slide Dimmer with Preset Switch 120 VAC, 60Hz	150W Dimmable LED/CFL 700W Incandescent	59302	White Light Almond Ivory	
Single Pole & 3-Way Slide Dimmer with Large Switch 120 VAC, 60Hz	150W Dimmable LED/CFL 700W Incandescent	51300	White	
Single Pole & 3-Way Vertical Slide Dimmer with Large Paddle 120 VAC, 60Hz	150W Dimmable LED/CFL 600W Incandescent	55300	White	
Single Pole Dual LED Slide Dimmer 120 VAC, 60Hz	Load # 1: 300W Dimmable LED/CFL 300W Incandescent/Halogen Load # 2: 300W Dimmable LED/CFL 300W Incandescent/Halogen	57006(17006)	White	

0-10V Electronic Ballast LED Dimmer Switch				
DESCRIPTION	RATING	CAT. NO.	COLOR	
Single Pole & 3-Way Slide Dimmer with Large Switch 120-277 VAC, 60 Hz	Dimming Control 0-10V 30mA maximum sink current	51300L	White	
120 VAC: 6A 277 VAC: 3A				

Fan Speed Controls

Features:

- Dual sliders fan control and dimmer
- Single slider control
- Provides 3 quiet fan speeds for comfort
- Easy-to-use sliders allow you to control the fan speed and light level to adjust settings to your desired levels
- For use with decorator-style opening
- Right slide adjusts the light to your favorite level
- Works with dimmable CFL, incandescent, and LED bulbs
- 2-year warranty



17001-F3

17000-F3

White

lvory

White

lvory

Light Almond

Light Almond



3-Speed Slide	Fan Control and LED Dimmer S	witch
DESCRIPTION	RATING	CAT. N
Single Pole, Slide Fan Speed Contr 120 VAC, 60 Hz	Dimmable LED/CFL: 150W rol Incandescent/Halogen: 360W Fan: 3-Speed Motor: 2.5A	17001-F
3-Speed Slide	Fan Control Switch	
DESCRIPTION	DATING	

17001-F3-W

17000-F3-W



3-Speed Rotary Fan Control Switch				
DESCRIPTION	RATING	CAT. NO.	COLOR	
Single Pole,	Fan: 3-Speed	17003	White	
Rotary Fan Speed Control	Motor: 2.5A		Light Almond	
120 VAC, 60 Hz			lvory	



Residential Grade	F 3, F 7
Commercial Grade	F 4
Industrial Grade	F 5, F 8
Decorator Devices	F 7
30 & 50 Amp Power Devices	F 9
Surge Suppressors	F 10

ENERLITES offers a complete line of 15A, 20A, 30A, and 50A straight blade receptacles in residential, commercial, and industrial grades. The line includes standard and decorator receptacles, recessed receptacles, weather-resistant, tamper-resistant, surge suppressors, and heavy-duty receptacles designed for large appliances such as a kitchen range or an electric car.

Each straight blade device is precision-manufactured using the finest materials and tested to the highest standards to ensure a long service life and user-friendly design. All devices are design in compliance with the National Electric Code and various testing labs to ensure the highest quality and safety.

Straight Blade Devices

















Features and benefits:

- Excellent performance and longevity
- Permanent installation with continuous protection
- Tamper-resistant safety shutters on select devices
- Different wiring options to suit different applications
- A wide variety of colors with matching wall plate options
- · All straight blade receptacles are UL listed



Straight Blade Receptacles

Automatic grounding clip provides safe ground continuity between strap and metal enclosure - eliminates the need to use grounding jumper wire

Nut captures the wall plate and provides grounding and firm attachment of transformers or appliances

Thick 1.2mm plated – steel strap withstands abuse

Side back

Side located grounding screw backed out and ready to wire



One-piece, triple-wipe brass line contacts superior design for minimum heat rise, maximum plug retention

Slotted and Phillips screw heads offer greater installation flexibility

61510-0

Material Characteristics: Environmental: flammability UL94,

Operating temperatures: from -104°F (without impact) to 167°F maximum

Testing & Code Compliance:

V2 rating

continuous

Residential Grade Receptacles

Features:

- Made of thermoplastic material
- Tamper-resistant receptacle improves child safety built-in shutter prevents access by most non-rated/foreign objects
- Optional grounding with self-grounding clip or green terminal screw
- Automatically ground to the metal outlet box
- Break-off tabs for easy two-circuit conversion
- Push-in #14 AWG Cu solid wire for 15A branch circuit only
- Shallow design for maximum wiring room
- Easy-access green hex head grounding screw
- Captive mounting screws
- Removable yoke tabs for ideal alignment
- Large head combination screws for fast wiring
- Terminal screws backed out ready for wiring
- Combination Slot/Phillips head mounting and terminal screws ease installation
- 2-year warranty



61580-W



61501-TRRP-W

Residential Grade Duplex Receptacles Push-In and Side Wired						
Rating	15A-125V	20A-125V				
NEMA	D n b 5-15R	S-20R				
DESCRIPTION	CAT. NO.	CAT. NO.	COLOR			
Duplex Self-Grounding	61580	-	White Light Almond Ivory Gray			
Duplex, Tamper-Resistant Self-Grounding	61580-TR	62580-TR - -	White Light Almond Ivory Black Gray			
Duplex, Tamper and Weather-Resistant, Self-Grounding	61580-TWR	-	White Gray			

Residential Grade Recessed Receptacles Push-In and Side Wired

Recessed Duplex Tamper-Resistant	61501-TRRP	-	White
Decorator Receptacle			
Clock Hanger, Recessed Single	61150-TRRP	-	White
Tamper-Resistant Decorator			
Receptacle			

Commercial Grade Receptacles

Features:

- Made of thermoplastic material
- Tamper-resistant receptacle improves child safety built-in shutter prevents access by most non-rated/foreign objects
- Back and Side wired
- Shallow design for maximum wiring room
- Removable yoke tabs for ideal alignment
- Terminal screws backed out ready for wiring
- Combination Slot/Phillips head mounting and terminal screws ease installation
- 2-year warranty





61200-TR-W



61570-TR-PLH-W

Commercial Grade	Commercial Grade Duplex Receptacles Back and Side Wired						
Rating	15A-125V	15A-250V	20A-125V	20A-250V			
NEMA	D I 5-15R	6-15R	5-20R	6-20R			
DESCRIPTION	CAT. NO.	CAT. NO.	CAT. NO.	CAT. NO.	COLOR		
Duplex, Self-Grounding	61540	-	62040	-	White Ivory Black		
Duplex, Tamper-Resistant, Self-Grounding	61540-TR -		62040-TR	-	White Light Almond Ivory Black Gray		

Material Characteristics: Environmental: flammability UL94,

Operating temperatures: from -104°F

Testing & Code Compliance:

(without impact) to 167°F maximum

V2 rating

continuous

(Ա

Commercial Grade Single Receptacles Side Wired						
DESCRIPTION	CAT. NO.	CAT. NO.	CAT. NO.	CAT. NO.	COLOR	
Single	61150	61160	61200	61210	White Ivory	
Single, Tamper-Resistant	61150-TR	-	61200-TR	-	White Ivory	
		-		-	Gray	

Commercial Grade Duplex TWR Receptacles Back Wired						
DESCRIPTION	CAT. NO.	CAT. NO.	CAT. NO.	CAT. NO.	COLOR	
Duplex, Weather and	-	-	62040-TWR	-	White	
Tamper Resistant,	-	-		-	Ivory	
Self-Grounding	-	-		-	Gray	

Commercial Grade Controlled Duplex Receptacles Back Wired							
DESCRIPTION	CAT. NO.	CAT. NO.	CAT. NO.	CAT. NO.	COLOR		
Duplex, Tamper-Resista	nt, 61570-TR-PLH	-	62080-TR-PLH	-	White		
Half Controlled Recepta	cle,						
Self-Grounding							

Industrial Grade Receptacles

Features:

- Self-grounding clip
- Impact resistant thermoplastic cover and body
- Back wired
- Ground termination-brass strap version
- Break-off tabs for easy two-circuit conversion
- Two side barriers cover the wire terminals for insulation and isolation function (hospital grade only)
- Use only with 10AWG to 14AWG wires
- 2-year warranty

Material Characteristics:

- Environmental: flammability UL94, V2 rating
- Operating temperatures: from -104°F (without impact) to 167°F maximum continuous





61510-0



Industrial Grade D	Industrial Grade Duplex Receptacles Back Wired						
Rating	15A-125V	15A-250V	20A-125V	20A-250V			
NEMA	S-15R	6-15R	5-20R	6-20R			
DESCRIPTION	CAT. NO.	CAT. NO.	CAT. NO.	CAT. NO.	COLOR		
Duplex, Self-Grounding	-	61571 -	62080	62081	White Ivory		
Duplex, Tamper-Resistant Self-Grounding	61570-TR -	-	62080-TR	-	White Ivory Gray		
Duplex, Isolated Ground, Self-Grounding	- - 61510	- - 61610	62010	-	White Ivory Orange		
Duplex, Tamper-Resistant, Isolated Ground, Self-Grounding	61510-TR	-	62010-TR	-	White Ivory		

Hospital Grade Duplex Receptacles Back Wired						
DESCRIPTION	CAT. NO.	CAT. NO.	CAT. NO.	CAT. NO.	COLOR	
Duplex Receptacle	68150	68151	62020	62021	White	
Self-Grounding	-	-		-	Gray	
	-			-	Orange	
	-	-			Red	



Decorator Receptacles

Dual grounding options: grounding terminal and/or self-grounding clip

High-impact resistant – thermoplastic face and back body eliminates cracks, breaks and callbacks

Longest, broadest mounting a strap for the best possible reach to wall or panel surface Slotted and Phillips screw heads offer greater installation flexibility

Triple-wipe brass contacts for long service life

Back wire terminals accept #12 or #14 solid or stranded copper or copper clad wire

Side wiring holes accept #12 or #14 copper or copper clad wire

Break-off yoke tabs

63200-W



How to connect wires to screw terminals



How to connect wires with back fitting

Straight Blade Devices | Control. Charge. Connect.

Decorator Receptacles

Features:

- Made of thermoplastic material
- Tamper-resistant receptacle improves child safety built-in shutter prevents access by most non-rated/foreign objects
- Optional grounding with self-grounding clip or green terminal screw
- Break-off tabs for easy two-circuit conversion
- Push-in #14 AWG Cu solid wire for 15A branch circuit only
- Removable yoke tabs for ideal alignment
- Terminal screws backed out ready for wiring
- Combination Slot/Phillips head mounting and terminal screws ease installation
- Heavy-duty impact resistant thermoplastic construction for long service life in commercial applications
- Back wiring terminals accept both solid and stranded wire to ease installation
- 2-year warranty





61501-TR-W

Residential Grade Decorator Receptacles Push-In and Side Wired						
Rating	15A-125V	20A-125V				
NEMA	D B 5-15R	S-20R				
DESCRIPTION	CAT. NO.	CAT. NO.	COLOR			
Decorator, Self-Grounding	61501	62001	White Light Almond Ivory			
Decorator, Tamper-Resistant, Self-Grounding	61501-TR	62001-TR - -	White Light Almond Ivory Black Gray			
Decorator, Tamper and Weather Resistant, Self-Grounding	61501-TWR	-	White Gray			
Commercial Grade Decora	ntor Receptacle	s Back Wired				

Material Characteristics:

- Environmental: flammability UL94, V2 rating
- Operating temperatures: from -104°F (without impact) to 167°F maximum continuous

Rating	15A-125V	20A-125V	
NEMA	U B 5-15R	5-20R	
DESCRIPTION	CAT. NO.	CAT. NO.	COLOR
Decorator, Self-Grounding	61501	62001	White Light Almond Ivory
Decorator, Tamper-Resistant, Self-Grounding	61501-TR	62001-TR - -	White Light Almond Ivory Black Gray
Decorator, Tamper and Weather Resistant, Self-Grounding	61501-TWR	-	White Gray
Commercial Grade Decora	ator Receptacle	s Back Wired	
DESCRIPTION	CAT. NO.	CAT. NO.	COLOR
Decorator, Self-Grounding	-	62060	White
Decorator, Tamper-Resistant, Self-Grounding	-	62060-TR	White Ivory
Decorator, Tamper and Weather Resistant, Self-Grounding	-	62060-TWR	White Gray
Commercial Grade Contro	lled Receptacl	es Back Wired	
DESCRIPTION	CAT. NO.	CAT. NO.	COLOR
Decorator, Tamper-Resistant, Half Controlled Receptacle, Self-Grounding	63150-TR-PLH	63200-TR-PLH	White Gray

Industrial Grade Receptacles

Features:

- Self-grounding clip
- Impact resistant thermoplastic cover and body
- Tamper-resistant receptacle improves child safety built-in shutter prevents access by most non-rated/foreign objects
- Back and side wired
- Ground termination-brass strap version
- Break-off tabs for easy two-circuit conversion
- Optional grounding with self-grounding clip or green terminal screw
- Use only with 10AWG to 14AWG wires
- 2-year warranty

63150-W

63200-W

Material Characteristics:

- Environmental: flammability UL94, V2 rating
- Operating temperatures: from -104°F (without impact) to 167°F maximum continuous

Testing & Code Compliance:



Industrial Grade Decorator Receptacles Back Wired						
Rating	15A-125V	15A-250V	20A-125V	20A-250V		
NEMA	5-15R	6-15R	5-20R	0-20R		
DESCRIPTION	CAT. NO.	CAT. NO.	CAT. NO.	CAT. NO.	COLOR	
Decorator, Self-Grounding	63150	63151	63200	63201	White Ivory	
Decorator, Tamper-Resistant, Self-Grounding	63150-TR	-	63200-TR	-	White Ivory Gray	
Decorator, Isolated Ground, Self-Grounding	61500-IG	61550-IG -	62000-IG	62050-IG	White Ivory Orange	
Decorator, Tamper-Resistant, Isolated Ground, Self-Grounding	61500-IG-TR	-	62000-IG-TR -	-	White Ivory Orange	

Straight Blade Devices | Control. Charge. Connect

30 & 50 Amp Power Devices

Features:

- Made of thermoplastic material
- Heavy gauge steel mounting strap zinc-plated for corrosion resistance
- Flush receptacles fit one or two gang enclosures
- Terminal markings for easy identification and quick cabling
- Large head combination screws for fast wiring
- Ratings and NEMA I.D. permanently marked on device
- 2-year warranty

Material Characteristics:

Environmental: flammability UL94, V2 rating



Rating	Receptacle/Plug Configuration &		Flush Mount Receptacle	Angle Plug	Power Adapter	Color
2-Pole, 3-Wire, Grounding						
30A-125V For Recreation Vehicles	TT-30R	TT-30P	63300	-	69354 / 69554	Black
30A-250V	6-30R	6-30P	65300	65351	-	Black
50A-250V	6-50R	6-50P	65500	65351	65352	Black
3-Pole, 3-Wire, Non-Grounding						
30A-125V/250V	10-30R	10-30P	67300	67351	-	Black
50A-125V/250V	10-50R	10-50P	67500	67351	-	Black
3-Pole, 4-Wire, Grounding						
30A-125V/250V	14-30R	14-30P	66300	66351 -	-	Black White
50A-125V/250V		14-50P	66500	66351 -	66352 -	Black White

Surge Suppressors

Features:

- 15A/20A, 125 VAC surge suppressed outlets
- Tamper-resistant shutters
- LED indicators for real time monitoring of grounding and surge suppression
- Two outlets: multi-line surge suppression (L-N, L-G, and N-G)
- Easily replace standard receptacles
- 900 joules of protection
- 2-year warranty

Material Characteristics:

- Environmental: flammability UL94, V2 rating
- Operating temperatures: from -104°F (without impact) to 167°F maximum continuous

Testing & Code Compliance:



61501-TRSS-W



62001-TRSS-W

Surge Suppressor Back and Side Wired				
Rating	15A-125V	20A-125V		
NEMA		5-20R		
DESCRIPTION	CAT. NO.	CAT. NO.	COLOR	
Surge Suppressor Tamper-Resistant	61501-TRSS	62001-TRSS -	White Black	

Type 3 Point-of-Use

Type 3 Surge Protective Devices

Type 3 SPDs are point of utilization SPDs, installed at a minimum conductor length of 10 meters (30 feet) from the

electrical service panel to the point of utilization. Examples include cord connected, direct plug-in, receptacle type and

SPDs installed at the utilization equipment being protected. The distance (10 meters) is exclusive of conductors provided

with or used to attach SPDs.

Enerlites Surge Suppressors with two outlets protect your PC, personal computer, home/office electronics and more from dangerous power surges, spikes & line noise. Ideal for residential, commercial and institutional applications. They are the preferred choice of electricians and contractors.

Toggle Switches	G 2 - G 3
Decorator Switches	G 4 - G 5

Switches

ENERLITES provides a comprehensive line of toggle and decorator style switches, with variations designed for single-pole, three-way, and four-way applications.

These switches can replace a standard wall switch for an immediate upgrade. A full selection is available in residential, commercial, and industrial grades. Enerlites wall switches are manufactured to high quality standards and thoroughly tested to ensure flawless electrical and mechanical performance.





Toggle Switches

Features:

- Made of thermoplastic material
- Faster installation with combination of side wiring and push-in wiring
- Push-in terminals accept #14 solid wire only
- Easy-access green hex head ground screw
- Steel mounting strap, made of galvanized steel for corrosion resistance
- Removable yoke tabs for ideal alignment
- Large head combination screws for fast wiring
- 2-year warranty

Material Characteristics:

- Environmental: flammability UL94, V2 rating
- Operating temperatures: from -104°F (without impact) to 167°F maximum continuous

Testing & Code Compliance:



Residential Grade Toggle Switches Push-In and Side Wired		
DESCRIPTION	CAT. NO.	COLOR
Single Pole 15A 120/277 VAC	88115	White Light Almond Ivory Gray
3-Way 15A 120/277 VAC	83150	White Light Almond Ivory Gray

Residential Grade Toggle Switches Side Wired			
DESCRIPTION	CAT. NO.	COLOR	
4-Way	84150	White	
15A 120/277 VAC		lvory	

Residential Grade Toggle Switches Push-In and Side Wired - Lighted

DESCRIPTION		
Single Pole 15A 120/277 VAC	88115L	White Clear
3-Way 15A 120/277 VAC	83150L	White Clear

Commercial Grade Toggle Switches Side Wired			
DESCRIPTION			
Single Pole Self-Grounding 20A 120/277 VAC	81200	White Ivory Gray	
3-Way Self-Grounding 20A 120/277 VAC	83200	White Ivory	





88115-W

83150L-C



81200-W

Toggle Switches

Features:

- 120/277V rating ideal for fluorescent lighting fixtures typical in commercial applications
- Side wired terminals; use 12 or 14 AWG copper wires only
- Large head double-drive combination screws (Standard, Phillips) for fast wiring
- Removable yoke tabs for ideal alignment
- Pilot Light Illuminated ON Load ON
- 2-year warranty

Material Characteristics:

- Environmental: flammability UL94, V2 rating
- Operating temperatures: from -104°F (without impact) to 167°F maximum continuous

Testing & Code Compliance:





84201-W

Commercial Grade Heavy Duty Toggle Switches Back and Side Wired

DESCRIPTION	CAT. NO.	COLOR
Single Pole Self-Grounding 20A 120/277 VAC	81201	White Light Almond Gray
3-Way Self-Grounding 20A 120/277 VAC	83201	White Light Almond Gray
4-Way Self-Grounding 20A 120/277 VAC	84201	White Light Almond Gray



82300-W

Commercial Grade Heavy Duty Double Pole Toggle Switches Back and Side Wired

DESCRIPTION	CAT. NO.	COLOR
Double Pole Self-Grounding 20A 120/277 VAC	82200	White Ivory Black
Double Pole Self-Grounding 30A 120/277 VAC	82300	White Ivory Black

Commercial Grade Heavy Duty Pilot Light Toggle Switches Back and Side Wired

DESCRIPTION		
Double Pole Illuminate ON Self-Grounding 20A 120/277 VAC	82200-PL	Red
Double Pole Illuminate ON Self-Grounding 30A 120/277 VAC	82300-PL	Red

Decorator Switches

Features:

- Smooth, quiet paddle action
- Narrow body leaves more room for wires in the box
- High-impact resistant thermoplastic construction
- Removable yoke tabs for ideal alignment
- Captive mounting screws
- Push-in terminals for quick installation
- Easy-access green hex head ground screw
- Various colors available
- 2-year warranty

Material Characteristics:

- Environmental: flammability UL94, V2 rating
- Operating temperatures: from -104°F (without impact) to 167°F maximum continuous

Testing & Code Compliance:



Residential Grade AC Quiet Decorator Switches Push-In and Side DESCRIPTION CAT. NO. COLOR Single Pole 91150 White

Single Pole Self-Grounding 15A 120/277 VAC	91150	White Light Almond Ivory Black Gray
3-Way Self-Grounding 15A 120/277 VAC	93150	White Light Almond Ivory Black Gray

Residential Grade AC Quiet Decorator Switches Side Wired		
DESCRIPTION	CAT. NO.	
4-Way 15A 120/277 VAC	94150	White Light Almond Ivory Black Gray



20

94150-W

Decorator Switches

Features:

- Smooth, quiet paddle action
- Narrow body leaves more room for wires in the box
- High-impact resistant thermoplastic construction
- Removable yoke tabs for ideal alignment
- Captive mounting screws
- Push-in terminals for quick installation
- Easy-access green hex head ground screw
- Various colors available
- 2-year warranty



- Environmental: flammability UL94, V2 rating
- Operating temperatures: from -104°F (without impact) to 167°F maximum continuous

Testing & Code Compliance:





Residential Grade Decorator Switches Push-In and Side Wired - Lighted			
DESCRIPTION	CAT. NO.	COLOR	
Single Pole 15A 120/277 VAC	91160	White Light Almond Ivory Gray	
3-Way 15A 120/277 VAC	93160	White Light Almond Ivory Gray	

Commercial Grade Decorator Switches Push-In and Side Wired - Momentary Switch

DESCRIPTION	CAT. NO.	COLOR
Single Pole 15A 120/277 VAC	91245	White Ivory



Commercial Grade Decorato	r Switches Side Wire	ed
DESCRIPTION	CAT. NO.	
Single Pole Self-Grounding 20A 120/277 VAC	91200	White Light Almond Ivory Black Gray
3-Way Self-Grounding 20A 120/277 VAC	93200	White Light Almond Ivory Black Gray

Switches | Control. Charge. Connect

Combination Devices





Combination DevicesH2Guide Light DevicesH3

ENERLITES provides a

comprehensive line of 15A and 20A combination devices, which offer multifunctionality in a compact package.

These single-gang in-wall devices can replace a standard light switch or outlet to offer additional features. The line includes double and triple light switches, switch/outlet combination devices, and guide light devices.

Combination devices offer enhanced convenience and help users save space, making them perfect for most residential and commercial applications.

Combination Devices

Features:

- Terminal screws backed out ready for wiring
- Side wire terminals; use 12 or 14 AWG copper wires only
- Optional grounding with self-grounding clip or green terminal screw
- All devices fit standard wall boxes
- 2-year warranty

Material Characteristics:

- Environmental: flammability UL94, V2 rating
- Operating temperatures: from -104°F (without impact) to 167°F maximum continuous





Combination Devices Back a	nd Side Wired	
Two Single Pole Switches Self-Grounding Switch:15A 120 VAC	82150	White Gray
Single Pole Switch/Pilot Light Switch:15A 120 VAC	82150L	White Ivory
Single Pole Switch/ Tamper-Resistant Receptacle Self-Grounding Switch:15A 120 VAC Receptacle: 15A 125 VAC	62150-TR	White Gray



68625-TR-GY

ces Back and Side W	fired
62834	White Light Almond Ivory Black Gray
62835	White Light Almond Ivory Black Gray
62755	White Light Almond Ivory Gray
68625-TR	White Gray
	CAT. NO. 62834 62835 62755

Guide Light Devices

Features:

- Clearly visible "TR" markings on the face of device
- High-impact resistant thermoplastic cover and body for long service life in commercial applications
- Green grounding screw and self-grounding clip for automatic grounding connection in grounded metal wall box
- Shallow design for maximum wiring room in box
- Removable yoke tabs for ideal alignment
- Various colors available
- 2-year warranty

Material Characteristics:

- Environmental: flammability UL94, V2 rating
- Operating temperatures: from -104°F (without impact) to 167°F maximum continuous

Testing & Code Compliance:



0 8 0
1 1
• •
1 1
NL
61501-TRGL-W

91150-GL-W

Guide Light Receptacles Side	e Wired	
Decorator Tamper-Resistant Receptacle with Guide Light 15A 125 VAC	61501-TRGL	White

Guide Light Switches Side W	/ired	
Single Pole Switch with Guide Light Self-Grounding 15A 120 VAC	91150-GL	White
3-Way Switch with Guide Light Self-Grounding 15A 120 VAC	93150-GL	White
Full Guide Light 15A 120 VAC	91000-GL	White

NEMA 15 & 20 Amp Locking Devices	13
NEMA 30 Amp Locking Devices	14
Straight Blade Devices	15

ENERLITES industrial-grade locking devices provide unparalleled quality alongside superb performance in the most physically demanding environments. The line includes a comprehensive selection of locking plugs and receptacles, flanged inlets/ outlets, and connectors.

Available in 15A, 20A, and 30A variations, we offer locking devices in a wide range of configurations to suit virtually any industrial application.

Features and benefits:

- Durable and cost efficient
- Ease-of-use for do-it-yourself installation
- All locking devices are UL listed

Locking Devices









Captive, combination
 Phillips/Slotted
 assembly screws

Heavy-duty mounting straps are nickel-plated to resist corrosion



NEMA line number and rating are molded into face for easy identification

Rating, voltage and NEMA line number imprinted on face Solid brass blades are fitted and held tightly and securely in place High-impact resistant nylon face and body

Industrial Grade Locking Flanged Inlets, Flanged Outlets, and Connectors

The nylon housing of insulated design shields exposed metal parts on hand-held side



The industrial strength contacts resist heat rise, provide excellent conductivity

The nylon housing of insulated design shields exposed metal parts on hand-held side



Amperage, voltage and NEMA line number imprinted on face for easy identification High-impact resistant thermoplastic construction



Captive, combination Phillips/slotted assembly screws



NEMA 15 & 20 Amp Locking Devices

Features:

- Clearly marked rating, NEMA configuration, and approval listings on device face
- Locking plugs feature heavy-duty construction for top performance in the environment
- 2-year warranty



Rating	Receptacle/F Configuratior	Plug & NEMA No.	Receptacle	Plug	Connector	Flange Inlet	Flange Outlet	Color
2-Pole, 3-Wire, Ground	ling							
15A 277V, L7-15	L7-15R	L7-15P	66480	66481	66482	-	-	Black
20A 125V, L5-20	L5-20R	L5-20P	66400 -	66401 -	66402 -	- 66403	- 66404	Black White
20A 250V, L6-20	L6-20R	L6-20P	66410 -	66411 -	66412 -	- 66413	- 66414	Black White
20A 277V, L7-20	L7-20R	L7-20P	66510	66511	66512	-	-	Black
3-Pole, 4-Wire, Ground	ling							
20A 125/250V, L14-20	L14-20R	L14-20P	66420 -	66421 -	66422 -	- 66423	- 66424	Black White
20A 125/250V, L15-20	L15-20R	L15-20P	66900 -	66901 -	66902 -	- 66903	- 66904	Black White
4-Pole, 5-Wire, Ground	ling							
20A 120/208V, L21-20	L21-20R	L21-20P	66602	66600	66601	-	-	Black



NEMA 30 Amp Locking Devices

Features:

- Clearly marked rating, NEMA configuration, and approval listings on device face
- Locking plugs feature heavy-duty construction for top performance in the environment
- 2-year warranty



Rating	Receptacle/Pl Configuration		Receptacle	Plug	Connector	Flange Inlet	Flange Outlet	Color
2-Pole, 3-Wire, Grounding								
30A 125V, L5-30	L5-30R	L5-30P	66440 -	66450 -	66452 -	- 66453	- 66454	Black White
30A 250V, L6-30	L6-30R	L6-30P	66460 -	66461 -	66462 -	- 66463	- 66464	Black White
3-Pole, 4-Wire, Ground	ing							
30A 125/250V, L14-30	L14-30R		66490 -	66470 -	66492 -	- 66493	- 66494	Black White
30A 125/250V, L15-30	L15-30R	L15-30P	66801 -	66800 -	66802 -	- 66803	- 66804	Black White

Straight Blade Devices

Features:

- Clearly marked rating, NEMA configuration and approval listings on device face
- Plugs and connectors feature heavy-duty construction for top performance in the environment
- 2-year warranty



N	

Rating	Receptacle/Plug Configuration & NEMA No.	Combo	Plug	Connector	Flange Inlet	Flange Outlet	Color
2-Pole, 3-Wire, Ground	ing						
15A, 125V		-	66200 -	66201 -	- 66203	- 66204	Black White
15A, 125V	5-15P	66212 Plug and Connector Combo	-	-	-	-	Yellow
15A, 125V		-	-	-	66215 15A RV Power Flanged Inlet with 22" AC Cable	-	Black
20A, 125V	5-20P	-	66210 -	66211 -	- 66213	- 66214	Black White
20A, 125V			-		66205 20A RV Power Flanged Inlet with 22" AC Cable	-	Black
15A, 250V	6-15P	-	66220 -	66221 -	- 66223	- 66224	Black White
20A, 250V	6-20P	-	66230 -	66231 -	- 66233	- 66234	Black White

Floor Boxes & Covers



Flush Floor Boxes	J 2
Pop-Up Floor Boxes	J 3 - J 4
Floor Box Covers	J 4
Floor Box Flanges	J 5
Junction Boxes & Accessories	J 5

ENERLITES floor boxes are ideal for bringing power and communication into commercial and residential buildings. Designed with a metal cover that protects the receptacle from everyday foot traffic, these floor boxes are perfect for a variety of installations. Features include USB charging ports, GFCI outlets with watertight gaskets, and corrosive-resistant hardware. Backed by cutting-edge design and manufacturing, Enerlites floor boxes blend seamlessly into their environments.



2

J1

Flush Floor Boxes

(h)

(4)

(H)

(4)

	Flush Rectangular One-G	ang Floor B	oxes	
	DESCRIPTION	CAT. NO.	FINISH	DIMENSIONS
٩	One-Gang Floor Box Kit with 20A Duplex Tamper & Weather Resistant Receptacle	975506-C 975506-SS	Brass Stainless Steel	5"×2-7/8" (127×73mm)
(4)	One-Gang Floor Box Kit with Flip Lid Cover, 20A Duplex Tamper & Weather Resistant Receptacle	975507-C 975507-S	Brass Nickel-Plated Brass	5"×2-7/8" (127×73mm)
(YL)	One-Gang Bloor Box Kit with 20A Single Tamper-Resistant Receptacle	975547-C 975547-SS	Brass Stainless Steel	5"×2-7/8" (127×73mm)

Flush Square Two-Gang Floor Boxes						
DESCRIPTION	CAT. NO.	FINISH	DIMENSIONS			
Two-Gang Floor Box Kit with 20A Duplex Tamper & Weather Resistant Receptacle	975510-C 975510-SS	Brass Stainless Steel	5"×5" (127×127mm)			
Two-Gang Floor Box Kit with 20A Duplex Tamper & Weather Resistant Receptacle and Datacom	975510-C-D 975510-SS-D	Brass Stainless Steel	5"×5" (127×127mm)			
Two-Gang Floor Box Kit with Flip Lid Cover, 20A Duplex Tamper & Weather Resistant Receptacle	975549-C 975549-S	Brass Nickel-Plated Brass	5"×5" (127×127mm)			
Two-Gang Floor Box Kit with Flip Lid Cover, 20A Duplex Tamper & Weather Resistant Receptacle and Datacom	975549-C-D 975549-S-D	Brass Nickel-Plated Brass	5"×5" (127×127mm)			

* All receptacles are tamper-resistant, UL listed

Pop-Up Floor Boxes

6

Round Floor Boxes			
DESCRIPTION	CAT. NO.	FINISH	DIMENSIONS
Round Pop-Up Floor Box Kit with 20A Decorator Duplex Tamper & Weather Resistant Receptacle	961501-C 961501-S	Brass Nickel-Plated Brass	Ø6" (Ø150mm)
Round Pop-Up Floor Box Kit with 2.1A USB Charger	961501-C-USB 961501-S-USB	Brass Nickel-Plated Brass	Ø6" (Ø150mm)
Round Pop-Up Floor Box Kit with 20A GFCI Receptacle	961501-C-GFCI 961501-S-GFCI	Brass Nickel-Plated Brass	øć" (ø150mm)

	Square Floor Boxes					
	DESCRIPTION	CAT. NO.	FINISH	DIMENSIONS		
	Square Pop-Up Floor Box Kit with 20A Decorator Duplex Tamper & Weather Resistant Receptacle	961241-C 961241-S	Brass Nickel-Plated Brass	4-3/4"×4-3/4" (120×120mm)		
	Square Pop-Up Floor Box Kit with 20A Decorator Duplex Tamper & Weather Resistant Receptacle	961243-C	Brass	4-3/4"×4-3/4" (120×120mm)		
	Square Pop-Up Floor Box Kit with 2.1A USB Charger	961243-C-USB 961243-S-USB	Brass Nickel-Plated Brass	4-3/4"×4-3/4" (120×120mm)		
	Square Pop-Up Floor Box Kit with 20A GFCI Receptacle	961243-C-GFCI 961243-S-GFCI	Brass Nickel-Plated Brass	4-3/4"×4-3/4" (120×120mm)		
12.	Square Soft Pop-Up Floor Box Kit with 4.0A USB Charger Receptacle	961248-C-USB 961248-S-USB	Brass Nickel-Plated Brass	5''×5-1/2'' (127×140mm)		
	Square Soft Pop-Up Floor Box Kit with 20A GFCI Receptacle	961248-C-GFCI 961248-S-GFCI	Brass Nickel-Plated Brass	5"×5-1/2" (127×140mm)		

* All receptacles are tamper-resistant, UL listed

Pop-Up Floor Boxes

	Dual Receptacles Rectangular Pop-Up Floor Boxes					
	DESCRIPTION	CAT. NO.	FINISH	DIMENSIONS		
	Two-Gang Pop-Up Floor Box Kit with 20A Decorator Duplex Tamper & Weather Resistant Receptacle	962301-C 962301-S	Brass Nickel-Plated Brass	8-11/16*×4-3/4" (220×120mm)		
Ent E	Two-Gang Pop-Up Floor Box Kit with 20A Decorator Duplex Tamper & Weather Resistant Receptacle and RJ45	962301-C-D 962301-S-D	Brass Nickel-Plated Brass	8-11/16"×4-3/4" (220×120mm)		

* All receptacles are tamper-resistant, UL listed

Floor Box Covers

Floor Box Covers			
 DESCRIPTION	CAT. NO.	FINISH	DIMENSIONS
4" Dia. Flush Round Cover Plate with 20A Duplex Tamper & Weather Resistant Receptacle	975501-C 975501-S 975501-SS	Brass Nickel-Plated Brass Stainless Steel	Φ4" (Φ101.6mm)
4" Dia. Flush Round Flip Lid Cover Plate with 20A Duplex Tamper & Weather Resistant Receptacle	975502-C 975502-S	Brass Nickel-Plated Brass	φ4" (φ101.6mm)
4" Dia. Flush Round Dual Flip Lid Cover Plate with 20A Duplex Tamper & Weather Resistant Receptacle	975503-C 975503-S	Brass Nickel-Plated Brass	Φ4" (Φ101.6mm)
5-1/2" Dia. Flush Round Cover Plate with 20A Duplex Tamper & Weather Resistant Receptacle	975516-SS	Stainless Steel	Φ5-1/2" (Φ140mm)
5-3/4" Dia. Flush Round Flip Lid Cover Plate with 20A Duplex Tamper & Weather Resistant Receptacle	975517-C 975517-S	Brass Nickel-Plated Brass	Φ5-3/4" (Φ146mm)
5-1/2" Dia. Flush Round Cover Plate with 20A Duplex Tamper & Weather Resistant Receptacle	975519-C 975519-S	Brass Nickel-Plated Brass	Φ5-1/2" (Φ140mm)

Floor Box Flanges

	Floor Box Flanges			
	DESCRIPTION	CAT. NO.	FINISH	DIMENSIONS
\bigcirc	4-1/4" Dia. Round Flange	975509-C 975509-S	Brass Nickel-Plated Brass	Φ4-1/4" (Φ108mm)
\bigcirc	5-1/4" Dia. Round Flange	975518-C 975518-S	Brass Nickel-Plated Brass	Φ5-1/4" (Φ132.5mm)

Junction Boxes and Accessories

	Junction Boxes and Accessories					
	DESCRIPTION	CAT. NO.	FINISH	DIMENSIONS		
	6" Non-Metallic PVC Box	ENLC001	PVC	5" dia (Φ127mm) 6" deep (Φ152.4mm)		
0	Adapter ring for round floor box kits	ENLC001AR	PVC	Outer diameter: 4.6" Inner diameter: 4.25" Depth: 1.5"		
\bigcirc	Leveling ring for round floor box covers	ENLC001LR	PVC	Outer diameter: 4.6" Inner diameter: 4.25" Depth: 1.5"		
	Pre-Galvanized Steel Commercial Square Box	FB-02	Galvanized Metal	4.69-in × 4.69-in × 3-in (L × W × H)		

* ENLC001AR is compatible with 961501-C and 961501-S

* ENLC001LR is compatible with 975516-S, 975516-C, 975517-S, 975517-C, 975519-S, 975519-C, 975501-SS and 975501-C

|--|

Audio/ Video Connectors	K 2
Decorator Adapters	K 3
Multimedia Wall Plates	K 4
Recessed Cable Plates	K 5
Molded-In Voice & Audio/Video	K 6
Telephone Wall Jacks	K 7
Telephone & CATV Jacks	K 8

ENERLITES offers a complete line of data-com devices and wall plates for reliable, cabled connections. The line includes single and multi connectors as well as integrated wall jacks, pass-through wall plate inserts, keystone ports and modules, and various data-com wall plates.

Mix and match any keystone or simply select the right insert or wall jack to fit your needs. You can always count on cabled connections if your business activity or home entertainment relies on an uninterrupted server connection.

Data-Com Devices & Wall Plates





Audio/Video Connectors

Application:

Enerlites Audio Video Connectors allow custom creation of multimedia outlets and workstations while maintaining a decorative look.

Features:

- Quick and secure snap-in design
- Use with multimedia plates and decorator frames

Cat6 Coupler

2-year warranty

6102-W

6103-W





DESCRIPTION		
Gold F-Type Coupler Bulkhead Female to Female	6101	White Light Almond Ivory
Nickel F-Type Coupler Bulkhe Female to Female	6102	White Light Almond Ivory
Blank Insert	6103	White Light Almond Ivory
Category 6 Jacks		White Ivory
Category 5e Jacks		White Light Almond
Phone Jacks		White Light Almond Ivory
HDMI Keystone	6107	White Black
HDMI Keystone with Pigtail	6108	Black
Banana Jacks	6109	Black/Red

6110

White Blue

Decorator Adapters

Application:

Enerlites Decorator Adapters provide a stylized look for that finishing touch.

Features:

- Dimmer plastic shaft adapter permits the use of rotary dimmers or to pull through AV or telephone cable
- Blank plastic adapter covers blank holes in multi-device decorator installations
- High-impact resistant thermoplastic frame
- 2-year warranty

Material Characteristics:

Environmental: flammability UL94, V2 rating



2

K3

6061-W

6262-W

Decorator Adapters					
DESCRIPTION					
Dimmer Plastic Shaft Adapter 0.406" Dia. Hole		6061	White Ivory		
Blank Adapter	949	6001	White Light Almond Ivory Black Gray		
Toggle Blank Adapter		6002	White		
1-Port Data Insert		6261	White		
2-Port Data Insert		6262	White		
3-Port Data insert		6263	White		
4-Port Data Insert		6264	White		
6-Port Data Insert	989 	6266	White		

Multimedia Wall Plates

Features:

- High-impact resistant thermoplastic plate
- Accepts voice/data and audio/video modules to support multimedia applications
- Available in 1, 2, 3, 4, or 6 port versions
- 2-year warranty

Material Characteristics:

Environmental: flammability UL94, V2 rating







8874-W	

Multimedia Wall Plates				
DESCRIPTION		CAT. NO.	COLOR	
1-Gang, 1-Port Plate	○○○	8871	White Ivory	
1-Gang, 2-Port Plate	○□○	8872	White Ivory	
1-Gang, 3-Port Plate	○ □ □ ○	8873	White Ivory	
1-Gang, 4-Port Plate	● □□ ● ●	8874	White Ivory	
1-Gang, 6-Port Plate	○ □□ □□ ○	8876	White Ivory	

Recessed Cable Plates

Features:

- Large opening for easy access
- No sharp edges
- Durable construction
- Made for hiding low voltage cables inside walls
- Great for installations behind TVs and entertainment centers
- 2-year warranty

Material Characteristics:

Environmental: flammability UL94, V2 rating

Testing & Code Compliance:



	E,	2
	r	
	Ŀ.	
I.	1	C

Split Style TV Plate with Flexible AV/HDMI Cable Pass-Through				
DESCRIPTION				
1-Gang Multimedia Bristled Pass-Through Decorative Adapter with Decorative Wall Plate	8891	White		
1-Gang Multimedia Rubber Pass-Through Decorative Adapter with Decorative Wall Plate	8901	White		



8891-W

8881-W

Low Voltage Pull Center				
DESCRIPTION	CAT. NO.			
1-Gang Recessed Multimedia Pull-Through Cover	8881	White		
2-Gang Recessed Multimedia Pull-Through Cover	8882	White		

Molded-In Voice and Audio/Video

Application:

Enerlites decorator module wall jacks offer voice and audio/video devices to fit within a decorator wall plate. Create a look to match your voice/data, switch, and receptacle devices.

Features:

High-impact resistant thermoplastic frame

2-year warranty

6506-W

6507-W

Material Characteristics:

Environmental: flammability UL94, V2 rating



Molded-In Voice and Audio/Video			
DESCRIPTION			
One RJ11 Jack, 6-Position, 6-Conductor		6501	White Light Almond Ivory
Duplex RJ11 Jacks, 6-Position, 6-Conductor		6503	White Light Almond Ivory
One F-Type Connector Wall Jack Female to Female		6505	White Light Almond Ivory
Duplex F-Type Connectors Wall Jacks Female to Female		6506	White Ivory
Combination Wall Jacks One RJ11 Jack, 6-Position, 6-Conductor, One F-Type Connector Wall Jack Female to Female	080 () () () () () () () () () () () () ()	6507	White Light Almond Ivory



Telephone Wall Jacks

Application:

Enerlites telephone jacks with wall plates provide an economical alternative to wall phone outlet placement.

Features:

- High-impact resistant thermoplastic plate
- Meets FCC part 68
- 2-year warranty

촖

6611-W

a

촖

6651-W

Material Characteristics:

Environmental: flammability UL94, V2 rating



Telephone Wall Jacks			
DESCRIPTION			
1-Gang Opening Modular Telephone Jack, One RJ11 Jack, 6-Position, 4-Conductor	○□○	6611	White Ivory
1-Gang, One RJ11 Jack, 6-Position, 6-Conductor	○○○	6631	White Ivory
1-Gang Two Modular Telephone Jacks, Duplex RJ11 Jacks, 6-Position, 4-Conductor		6651	White Ivory
1-Gang, Duplex RJ11 Jacks, 6-Position, 6-Conductor		6671	White Ivory

Telephone and CATV Jacks

Application:

Enerlites telephone and CATV jacks with wall plates offer an economical alternative to basic performance needs.

Features:

- High-impact resistant thermoplastic frame
- Combination jack and coax minimize ganging requirements
- Meets FCC part 68
- 2-year warranty

Material Characteristics:

Environmental: flammability UL94, V2 rating

Testing & Code Compliance:





6621-W



6641-W

Telephone and CATV Jacks				
DESCRIPTION		CAT. NO.	COLOR	
1-Gang, One F-Type Connector Wall Jack Female to Female	○ ○ ∘	6601	White Ivory	
1-Gang, Duplex F-Type Connectors Wall Jack Female to Female	 ○ ○ ○ ○ 	6621	White Ivory	
1-Gang, One F-Type Connector Wall Jack Female to Female, One RJ11 Jack 6-Position, 4-Conductor		6641	White Ivory	
1-Gang, One F-Type Connector Wall Jack Female to Female, One RJ11 Jack 6-Position, 6-Conductor		6661	White Ivory	
1-Gang Phone/Cable 0.406" Dia. Hole	○○○	8661	White Ivory	
1-Gang Phone/Cable 0.625" Dia. Hole	○○○	8861	White Ivory	

Screwless Wall Plates	L 3 - L 6
Plastic Wall Plates	L 7 - L 13
Stainless Steel Wall Plates	L 14 - L 18
Weatherproof Covers & Boxes	L 19 - L 20

The Enerlites line of wall plates addresses a wide range of residential, commercial, and industrial applications. Our wall plates are made of metal and polycarbonate materials.

Wall Plates & Covers



Wall plates are available in a variety of configurations, colors, and finishes as well as multi-gang combinations. In addition to the standard size, select wall plates are available in mid-size and oversized dimensions to cover varying amounts of wall space around the outlet.

Weatherproof enclosures cover receptacles and are installed outdoors and in other moisture-prone locations. The large, protective enclosures quick-fit around standard decorator switches and outlet receptacles to form a reliable waterproof seal and feature an easy-to-use flipping mechanism allowing for easy device access. Enerlites wall plates and covers are designed and built for heavy-duty, long-lasting applications.







Features:

- Made of thermoplastic material
- Screwless snap-in design for easy placement
- Decorator-compatible two piece kit allows easy retrofit to any decorator installation
- Durable to high impacts and resilient to bending and twisting during installations
- Smooth finish without recessed lines for easy cleaning and to maintain attractive appearance
- Captive screw features holds mounting screws in place for quick and easy installation
- Various colors available
- 2-year warranty

Material Characteristics:

Environmental: flammability UL94, V2 rating



	Screwless Decorator/GFCI Wall Plates				
	DESCRIPTION	STANDARD SIZE	MID-SIZE	COLOR	
	1-Gang Decorator/GFCI	S18831	SI8831M	White Light Almond Ivory Black Gray	
SI8831-W	2-Gang Decorator/GFCI	S18832	SI8832M	White Light Almond Ivory Black Gray	
	3-Gang Decorator/GFCI	S18833	SI8833M	White Light Almond Ivory Black Gray	
SI8832-W	4-Gang Decorator/GFCI	S18834	SI8834M	White Light Almond Ivory Black Gray	
	5-Gang Decorator/GFCI	S18835	-	White Light Almond Ivory Black Gray	
	6-Gang Decorator/GFCI	S18836	-	White Light Almond Ivory Black Gray	

Features:

- Made of thermoplastic material
- Screwless snap-in design for easy placement
- Decorator-compatible two piece kit allows easy retrofit to any decorator installation
- Durable to high impacts and resilient to bending and twisting during installations
- Smooth finish without recessed lines for easy cleaning and to maintain attractive appearance
- Captive screw features holds mounting screws in place for quick and easy installation
- Various colors available
- 2-year warranty

Material Characteristics:

Environmental: flammability UL94, V2 rating

Testing & Code Compliance:



	Screwless Duplex Wall Plates					
	DESCRIPTION	STANDARD SIZE	COLOR			
	1-Gang Duplex	SI8821	White Light Almond Ivory Black Gray			
	2-Gang Duplex	S18822	White Light Almond Ivory Black Gray			

Screwless Toggle W	all Plates	
DESCRIPTION	STANDARD SIZE	COLOR
1-Gang Toggle	S18811	White Light Almond Ivory Black Gray
2-Gang Toggle	S18812	White Light Almond Ivory Black Gray
3-Gang Toggle	S18813	White Light Almond Ivory Black Gray
4-Gang Toggle	S18814	White Light Almond Ivory Black Gray

Wall Plates & Covers | Control. Charge. Connect



SI8821-W

SI8811-W

Features:

- Made of thermoplastic material
- Screwless snap-in design for easy placement
- Decorator-compatible two piece kit allows easy retrofit to any decorator installation
- Durable to high impacts and resilient to bending and twisting during installations
- Smooth finish without recessed lines for easy cleaning and to maintain attractive appearance
- Captive screw features holds mounting screws in place for quick and easy installation
- Various colors available
- 2-year warranty

Material Characteristics:

Environmental: flammability UL94, V2 rating

Testing & Code Compliance:



Screwless Blank Wall Plates					
DESCRIPTION	STANDARD SIZE				
1-Gang Blank	S18801	White Light Almond Ivory Black Gray			
2-Gang Blank	S18802	White Light Almond Ivory Black Gray			

SI8801-W

Combination Screwless Wall Plate					
DESCRIPTION	STANDARD SIZE	COLOR			
2-Gang Toggle and Decorator/GFCI	SI881131	White Light Almond Ivory Black Gray			

Features:

- Made of thermoplastic material
- Screwless snap-in design for easy placement
- Decorator-compatible two piece kit allows easy retrofit to any decorator installation
- Durable to high impacts and resilient to bending and twisting during installations
- Smooth finish without recessed lines for easy cleaning and to maintain attractive appearance
- Captive screw feature holds mounting screws in place for quick and easy installation
- Various colors available
- 2-year warranty

SI8871-W

SI8874-W

Material Characteristics:

Environmental: flammability UL94, V2 rating





	Screwless Data-Com Wall Plates					
	DESCRIPTION	STANDARD SIZE	COLOR			
	1-Gang 1-Port	S18871	White			
	1-Gang 2-Port	S18872	White			
	1-Gang 3-Port	SI8873	White			
	1-Gang 4-Port	S18874	White			
	1-Gang 6-Port	S18876	White			

Wall Plates & Covers | Control. Charge. Connect

Features:

- Made of thermoplastic material
- Durable to high impacts and resilient to bending and twisting during installations
- Smooth finish without recessed lines for easy cleaning and to maintain attractive appearance

Plastic Blank Wall Plates

- Various colors available
- 2-year warranty

Material Characteristics:

Environmental: flammability UL94, V2 rating

Testing & Code Compliance:



2 L7





8802-W

Plastic Blank Wall Plates					
DESCRIPTION	STANDARD SIZE	MID-SIZE			
1-Gang Blank	8801	8801M	88010	White Light Almond Ivory Black Gray	
2-Gang Blank	8802	8802M	88020	White Light Almond Ivory Black Gray	
3-Gang Blank	8803	-	-	White Light Almond Ivory Black Gray	
4-Gang Blank	8804	-	-	White Light Almond Ivory Black Gray	

Features:

- Made of thermoplastic material
- Durable to high impacts and resilient to bending and twisting during installations
- Smooth finish without recessed lines for easy cleaning and to maintain attractive appearance
- Various colors available
- 2-year warranty

Material Characteristics:

Environmental: flammability UL94, V2 rating







8812-W

Plastic Toggle Wall Plates					
DESCRIPTION	STANDARD SIZE			COLOR	
1-Gang Toggle		8811M		White Light Almond Ivory Black Gray Red Emergency Red	
2-Gang Toggle	-	8812M	88120	White Light Almond Ivory Black Gray Red	
3-Gang Toggle	8813	8813M	-	White Light Almond Ivory Black Gray	
4-Gang Toggle	8814	8814M	-	White Light Almond Ivory Black Gray	
5-Gang Toggle	8815	8815M	-	White Light Almond Ivory Black Gray	
6-Gang Toggle	8816	8816M	-	White Light Almond Ivory Black Gray	

Features:

- Made of thermoplastic material
- Durable to high impacts and resilient to bending and twisting during installations
- Smooth finish without recessed lines for easy cleaning and to maintain attractive appearance
- Various colors available
- 2-year warranty

Material Characteristics:

Environmental: flammability UL94, V2 rating



E L9





8822-W

Plastic Duplex Wall Plates						
DESCRIPTION	STANDARD SIZE	MID-SIZE				
1-Gang Duplex		8821M	88210 - -	White Light Almond Ivory Black Gray Red Emergency Red		
2-Gang Duplex		8822M	88220 - -	White Light Almond Ivory Black Gray Red Emergency Red		
3-Gang Duplex	8823	8823M	-	White Light Almond Ivory Black Gray		
4-Gang Duplex	8824	8824M	-	White Light Almond Ivory Black Gray		

Features:

- Made of thermoplastic material
- Durable to high impacts and resilient to bending and twisting during installations
- Smooth finish without recessed lines for easy cleaning and to maintain attractive appearance
- Various colors available
- 2-year warranty

8831-W

8832-W

Material Characteristics:

Environmental: flammability UL94, V2 rating



	Plastic Decorator/GFCI	Wall Plates			
	DESCRIPTION	STANDARD SIZE			
	1-Gang Decorator/GFCI	-	8831M	88310 -	White Light Almond Ivory Black Gray Red Emergency Red
V	2-Gang Decorator/GFCI		8832M	88320	White Light Almond Ivory Black Gray Red Emergency Red
V	3-Gang Decorator/GFCI	8833	8833M	-	White Light Almond Ivory Black Gray
	4-Gang Decorator/GFCI	8834	8834M	-	White Light Almond Ivory Black Gray
	5-Gang Decorator/GFCI	8835	8835M	-	White Light Almond Ivory Black Gray
	6-Gang Decorator/GFCI	8836	8836M	-	White Light Almond Ivory Black Gray

Features:

- Made of thermoplastic material
- Durable to high impacts and resilient to bending and twisting during installations
- Smooth finish without recessed lines for easy cleaning and to maintain attractive appearance
- Various colors available
- 2-year warranty

8851-W

8852-W

Material Characteristics:

Environmental: flammability UL94, V2 rating



	Plastic NEMA Wall Plates				
	DESCRIPTION	STANDARD SIZE			
	1-Gang Single Receptacle with 1.406" Dia. Hole	8851	White Light Almond Ivory		
	2-Gang Single Receptacle with 1.406" Dia Holes $ \bigcirc \circ \circ \circ \circ \circ $	8852	White Ivory		
	1-Gang Locking Outlet, 1.6" Dia Hole	8961	White		
	1-Gang Power Outlet, 2.125" Dia Hole	8971	White		
	2-Gang Power Outlet, 2.125" Dia Hole	8972	White		

Features:

- Made of thermoplastic material
- Durable to high impacts and resilient to bending and twisting during installations
- Smooth finish without recessed lines for easy cleaning and to maintain attractive appearance
- Various colors available
- 2-year warranty

Material Characteristics:

Environmental: flammability UL94, V2 rating



	Plastic Combination Two-Gang Wall Plates				
	DESCRIPTION	STANDARD SIZE	MID-SIZE	COLOR	
	2-Gang Blank and Toggle	880111	-	White Ivory	
881131-W	2-Gang Blank and Duplex	880121	-	White Ivory	
882131-W	2-Gang Blank and Decorator/GFCI	880131	-	White Ivory	
	2-Gang Toggle and Duplex	881121	881121M	White Ivory	
	2-Gange Toggle and Decorator/GFCI	881131	881131M	White Ivory	
	2-Gang Duplex and Decorator/GFCI	882131	882131M	White Ivory	

Features:

- Made of thermoplastic material
- Durable to high impacts and resilient to bending and twisting during installations
- Smooth finish without recessed lines for easy cleaning and to maintain attractive appearance
- Various colors available
- 2-year warranty

881221-W

881231-W

Material Characteristics:

Environmental: flammability UL94, V2 rating



	Plastic Combination Three-G	ang Wall Plates	
	DESCRIPTION	STANDARD SIZE	
2	3-Gang 2 Toggles and Duplex	881221	White Ivory
	3-Gang 2 Toggles and Decorator/GFCI	881231	White Ivory Black
	3-Gang Toggle and 2 Decorator/GFCI	881132	White Ivory Black Gray

Plastic Combination Four-Gang Wall Plates					
DESCRIPTION	STANDARD SIZE				
4-Gang 3 Toggles and Duplex □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	881321	White Ivory			
4-Gang 3 Toggles and Decorator/GFCI	881331	White Ivory			

Features:

- Made of 430 stainless steel
- Provides extended life in extreme and corrosive environments
- Smooth finish without recessed lines for easy cleaning and to maintain attractive appearance
- 2-year warranty

7701





Stainless Steel Blank Wall Plates						
DESCRIPTION	STANDARD SIZE	MID-SIZE	OVER-SIZE			
1-Gang Blank	7701	7701M	77010	Stainless Steel		
2-Gang Blank	7702	-	-	Stainless Steel		
3-Gang Blank	7703	-	-	Stainless Steel		
4-Gang Blank	7704	-	-	Stainless Steel		



7711

Stainless Steel Toggle Wall Plates					
DESCRIPTION	STANDARD SIZE	MID-SIZE	OVER-SIZE	MATERIAL	
1-Gang Toggle	7711	7711M 7711M-E*	77110	Stainless Steel	
2-Gang Toggle	7712	7712M 7712M-E*	-	Stainless Steel	
3-Gang Toggle	7713	7713M	-	Stainless Steel	
4-Gang Toggle	7714	7714M	-	Stainless Steel	

E L14

* Emergency

2 **L**15

Stainless Steel Wall Plates

Features:

- Made of 430 stainless steel
- Provides extended life in extreme and corrosive environments
- Smooth finish without recessed lines for easy cleaning and to maintain attractive appearance
- 2-year warranty



7	1	17	1
1	1	2	J

Stainless Steel Duplex Wall Plates					
DESCRIPTION	STANDARD SIZE				
1-Gang Duplex	7721	7721M 7721M-E*	77210	Stainless Steel	
2-Gang Duplex	7722	7722M 7722M-E*	-	Stainless Steel	
3-Gang Duplex	7723	-	-	Stainless Steel	
4-Gang Duplex	7724	-	-	Stainless Steel	



7731

Stainless Steel Deco	Stainless Steel Decorator/GFCI Wall Plates					
DESCRIPTION	STANDARD SIZE	MID-SIZE	OVER-SIZE			
1-Gang Decorator/GFCI	7731	7731M 7731M-E*	77310	Stainless Steel		
2-Gang Decorator/GFCI	7732	7732M 7732M-E*	-	Stainless Steel		
3-Gang Decorator/GFCI	7733	7733M	-	Stainless Steel		
4-Gang Decorator/GFCI	7734	7734M	-	Stainless Steel		

* Emergency

Features:

- Made of 430 stainless steel
- Provides extended life in extreme and corrosive environments
- Smooth finish without recessed lines for easy cleaning and to maintain attractive appearance
- 2-year warranty

Ō

7741

7781





Stainless Steel Audio/Video Wall Plates					
DESCRIPTION	STANDARD SIZE	MATERIAL			
1-Gang Phone/Cable, 0.406" Dia. Hole	7741	Stainless Steel			
2-Gang Phone/Cable, 0.406" Dia. Holes	7742	Stainless Steel			
1-Gang Phone/Cable, 0.625" Dia. Hole	7761	Stainless Steel			
2-Gang Phone/Cable, 0.625" Dia. Holes	7762	Stainless Steel			
1-Gang Phone/Cable, 0.374" & 0.177" Dia. Hole	7781	Stainless Steel			
1-Gang Phone/Cable, 0.4375" Dia. Hole	7841	Stainless Steel			
1-Gang Phone, 1.405" Dia. Hole	7941	Stainless Steel			

Ξ

Ľ L16

Wall Plates & Covers | Control. Charge. Connect.

Features:

- Made of 430 stainless steel
- Provides extended life in extreme and corrosive environments
- Smooth finish without recessed lines for easy cleaning and to maintain attractive appearance
- 2-year warranty



77510



Stainless Steel

Stainless Steel

	Stainless Steel Single Recep	tacle Wall P	lates
	DESCRIPTION	STANDARD SIZE	MID-SIZE
•	1-Gang Single Receptacle, 1.406" Dia. Hole	7751	-
•	2-Gang Single Receptacle, 1.406" Dia. Holes	7752	-
7861	1.6" Diameter Locking Device Receptacle	7861	-

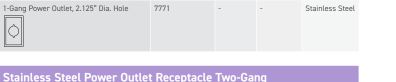
Stainless Steel Power Outlet Receptacle One-Gang



 \bigcirc



7771





7772

Stainless Steel Power Outlet Receptacle Two-Gang					
DESCRIPTION	STANDARD SIZE				
2-Gang Power Outlet, 2.125" Dia. Hole	7772	-	-	Stainless Steel	
2-Gang Power Outlet, 2.125° Dia. Hole Midway	7792	-	-	Stainless Steel	
2-Gang Power Outlet, 2.275" Dia. Hole Offset	7892	-	-	Stainless Steel	
2-Gang Power Outlet, 2.456" Dia. Hole	7992	-	-	Stainless Steel	

Features:

- Made of 430 stainless steel
- Provides extended life in extreme and corrosive environments
- Smooth finish without recessed lines for easy cleaning and to maintain attractive appearance
- 2-year warranty

771121

771131





	DESCRIPTION	STANDARD SIZE		OVER-SIZE	
	2-Gang Blank and Toggle	770111	-	-	Stainless Steel
	2-Gang Blank and Duplex	770121	-	-	Stainless Steel
	2-Gang Blank and Decorator/GFCI	770131	-	-	Stainless Steel
	2-Gang Toggle and Duplex	771121	771121M	7711210	Stainless Steel
	2-Gang Toggle and Decorator/GFCI	771131	771131M	-	Stainless Steel
	2-Gang Duplex Receptacle and Decorator/ GFCI	772131	-	-	Stainless Steel
	2-Gang Duplex and Single Receptacle 1.406" Dia. Hole	772151	-	-	Stainless Steel

Stainless Steel Combination Two-Gang Wall Plates







7712210

Stainless Steel Combination Three-Gang Wall Plates					
DESCRIPTION	STANDARD SIZE	MID-SIZE			
3-Gang 2-Toggle and Decorator/GFCI	771231	-	-	Stainless Steel	
3-Gang 2-Toggle and Duplex	-	-	7712210	Stainless Steel	

Wall Plates & Covers | Control. Charge. Connect.



In-Use Weatherproof Covers Extra Duty

Features:

- Made of polycarbonate
- Quick fit installs in seconds
- Includes gasket and mounting hardware
- UV resistant, non-corrosive, non-conductive
- 2-year warranty



2 L19

	In-Use Weatherproof Covers	Extra Duty
	DESCRIPTION	CAT. NO.
Decorator: includes heavy duty watertight gasket and mounting screws	IUC1V-D	
<u>L</u>	, , , ,	IUC1HV-D
UC1V-D	2 Decorator: includes heavy duty	IUC2V-D

IUC1V-D



IUC2V-D

-			
DESCRIPTION	CAT. NO.		
Decorator: includes heavy duty watertight gasket and mounting screws	IUC1V-D	Vertical	Clear
Decorator: includes heavy duty watertight gasket and mounting screws	IUC1HV-D	Horizontal and/or Vertical	Clear
2 Decorator: includes heavy duty watertight gasket and mounting screws	IUC2V-D	Vertical	Clear

Weatherproof Wall Plates/Outlet Boxes

Weatherproof Power Box

Weatherproof Outdoor Power Box,

Weatherproof Outdoor Power Box,

Features:

- Made of polycarbonate
- Quick fit installs in seconds
- Includes gasket and mounting hardware
- UV resistant, non-corrosive, non-conductive

50A 14-50R

30A TT-30R

Blank Cover

2-year warranty



66500M



JOA IT JOIL		
Weatherproof Wall Plates		
DESCRIPTION	CAT. NO.	
Horizontal Duplex Weatherproof Wall Plate	8821-WPH	White Gray
Vertical Duplex Weatherproof Wall Plate	8821-WPV	White Gray
Vertical Decorator Weatherproof Wall Plate	8831-WPV	White Gray
Metallic 1-Gang Weatherproof Blank Cover	7701-WP	Gray
Metallic 2-Gang Weatherproof Blank Cover	7702-WP	Gray
Metallic 4" Round Weatherproof	7740-WP	Gray

66500M

63300M



EN1350



EN2350

Weatherproof Metal Electric	al Boxes	
DESCRIPTION	CAT. NO.	COLOR
1/2 in. 1-Gang 3-Holes Weatherproof Outlet Box	EN1350	Gray
3/4 in. 1-Gang 3-Holes Weatherproof Outlet Box	EN1375	Gray
1/2 in. 2-Gang 3-Holes Weatherproof Outlet Box	EN2350	Gray
1/2 in. 2-Gang 5-Holes Weatherproof Outlet Box	EN2550	Gray
3/4 in. 2-Gang 3-Holes Weatherproof Outlet Box	EN2375	Gray
3/4 in. 2-Gang 5-Holes Weatherproof Outlet Box	EN2575	Gray
4 in. Round Weatherproof Outlet Box with 5 1/2 in. Holes	EN4550	Gray
4 in. Round Weatherproof Outlet Box with 5 3/4 in. Holes	EN4575	Gray



Gray

Gray



Z-Wave Smart Devices M3 Wi-Fi Smart Devices M4

ENERLITES home automation devices bring your home into the modern age with customizable settings and remote control.

The line includes wall switches, receptacles, and modules that let users program their devices, set timers and schedules, monitor energy use, and create scenes by grouping devices. Best of all, users can control all of these settings wirelessly. We offer Wi-Fi-controlled devices that require a secure 2.4GHz wireless connection and Z-Wave devices that instead require connection to a Z-Wave Hub.

Wi-Fi and Z-Wave devices can be controlled and managed from your mobile device with our user-friendly smartphone app.

Home Automation









Home Automation

One Touch Access to Easy Life

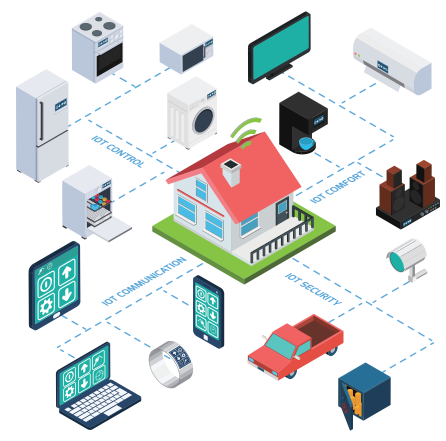
No matter where you are, using Enerlites Z-WAVE, only one touch can help you to control every room in your house.

"A single touch..."

Just add Z-Wave to your garage door, your home entry, and your home security system. When you arrive from work, push a button and all your Z-Wave devices will work in concert – the garage door will open, your entryways will light up, your security system will recognize you, and your front door will unlock. How's that for remote control?

Once you're inside, your home can welcome you with just the mood you want. A single touch can have your favorite music playing for you on arrival, and the thermostat set to your preferred temperature. While you were away, it made sure the lawn sprinkler watered your lawn on schedule. If it rained, you could have bypassed the sprinkler while at work, from a PC or even a cell phone. When you're ready to call it a night, a single button can turn off your house lights, activate your security system, turn down the thermostat, lock the doors, turn on the bedroom humidifier, and set up the coffee pot to greet you with a fresh cup when you awake.

All with one button. All added easily and inexpensively to your home. All with no new wiring. And all according to your budget and timetables, to meet your needs and your lifestyle. Enerlites Z-Wave gives you simple, affordable, personalized control solutions.



Z-Wave Smart Devices

Features:

- Alexa/Google Home voice control compatible requires a Z-Wave Hub
- Increased energy efficiency with our Smart Meter Energy Monitoring technology
- Works with all certified Z-Wave devices (backwards compatible)
- Requires in-wall installation with hard-wired connections - neutral wire required
- Compatible with different loads
- Control many devices with a single controller locally, or via a computer/mobile phone remotely
- Wireless range: up to 100 feet (30 meters)
- 2-year warranty





ZW-500DM-PLUS

Z-Wave Smart Devices		
DESCRIPTION	CAT. NO.	COLOR
Tamper-Resistant Duplex Receptacle, 120 VAC, 60 Hz 1000W Incandescent, 1/2 HP Motor, 1200 VA Ballast, 1800W (15A) Resistive 908.42 MHz	ZW15R-N	White
In-Wall Smart Meter Dimmer Switch 120 VAC, 60 Hz 500W Incandescent, 150W Dimmable LED and CFL 908.42 MHz	ZW500DM-PLUS	White
In-Wall 3-Way Auxiliary Switch 120 VAC, 60 Hz Works with ON/OFF Switch (ZW15S/ZW15SM) and Dimmer Switch (ZW500D/ZW500DM) in order to control one light/load from two locations	ZW3К	White
Smart Single Relay Switch Module 120-277 VAC, 50/60 Hz 10A 908.42 MHz	ZWN-RSM1-PLUS	Black
Smart Dual Relay Switch Module 120-277 VAC, 50/60 Hz 10A + 10A 908.42 MHz	ZWN-RSM2-PLUS	Black



Wi-Fi Smart Devices

Features:

- Works with ENERWAVE Wi-Fi App, no hub required
- Compatible with Amazon Alexa/Google Home for voice control
- Requires in-wall installation with hard wired connections - neutral wire required
- Compatible with different loads including LED
- Save energy by automating ON/OFF times or using timer
- 2-year warranty

WF15RM

WF2UM





DESCRIPTION	CAT. NO.	COLOR
In-Wall Wi-Fi 15A Duplex Receptacle, 120VAC, 60Hz 1000W Incandescent, 1/2 HP Motor, 1200 VA Ballast, 1800W (15A) Resistive 2.4 Ghz	WF15RM	White
In-Wall Wi-Fi 15A Tamper-Resistant Duplex Receptacle with Energy Monitoring and Dual USB Chargers Two USB Ports with Total Output 2.4A, 5 VDC Incandescent: 1000W Electronic Ballast: 800 VA Resistive: 15A Motor: 1/4 HP	WF2UM	White
Wi-Fi Smart In-Wall 15A ON/OFF Switch, 120 VAC, 60 Hz 1000W Incandescent, 1/2 HP Motor, 1200 VA Ballast, 1800W (15A) Resistive 2.4 Ghz	WF15S	White
Wi-Fi Smart In-Wall Dimmer Switch 120 VAC, 60 Hz 600W Incandescent, 150W Dimmable LED and CFL 2.4 Ghz	WF500D	White
3-Way Auxiliary Switch 120 VAC, 60 Hz Works with WF500D for Multi-Location 0N/OFF and Dimming Control	WF3K	White
Smart Single Relay Switch Module 120-277 VAC, 50/60 Hz 10A 2.4 Ghz	WFRSM1	Black

Antimicrobial Switches N2 Antimicrobial Wall Plates N3

ENERLITES' antimicrobial treated devices consist of wall plates, toggle switches and decorator style switches, A silver ion coating provides antimicrobial properties, Silver ions work on a cellular level, preventing the growth and survival of unwanted microorganisms such as mold, mildew, fungus, and bacteria. This makes for an inherently disinfectant surface, as the frequently touched device will resist microbial growth.

Antimicrobial Products



Made with silver ions









Antimicrobial Switches

Toggle Switch Features:

- 120/277V rating ideal for fluorescent lighting fixtures typical in commercial applications
- Side wired terminals; use 12 or 14 AWG copper wires only
- Large head double-drive combination screws (Standard, Phillips) for fast wiring
- Removable yoke tabs for ideal alignment
- Self-Grounding
- 2-year warranty

Decorator Switch Features:

- Smooth, quiet paddle action
- Narrow body leaves more room for wires in the box
- High-impact resistant thermoplastic construction
- Removable yoke tabs for ideal alignment
- Captive mounting screws
- Push-in terminals for quick installation
- Easy-access green hex head ground screw
- Self-Grounding
- 2-year warranty



81201A-W



0	1	1	5	n	٨	2	1	1	

Antimicrobial Toggle S	Antimicrobial Toggle Switches Back and Side Wired				
DESCRIPTION	CAT. NO.	COLOR			
Single Pole 20A 120/277 VAC	81201A	White Black			
3-Way 20A 120/277 VAC	83201A	White Black			
4-Way 20A 120/277 VAC	84201A	White Black			

Antimicrobial Decorator Switches Push-In and Side Wired

DESCRIPTION	CAT. NO.	COLOR
Single Pole 15A 120/277 VAC	91150A	White Black
3-Way 15A 120/277 VAC	93150A	White Black

Antimicrobial Features:

- Silver ion additive coating for antimicrobial properties
- Disinfectant surface resists microbial growth

Material Characteristics:

- Environmental: flammability UL94, V2 rating
- Operating temperatures: from -104°F (without impact) to 167°F maximum continuous



Antimicrobial Wall Plates

Stainless Steel Wall Plate Features:

- Made of 430 stainless steel
- Provides extended life in extreme and corrosive environments
- Smooth finish without recessed lines for easy cleaning and to maintain attractive appearance
- 2-year warranty

Screwless Wall Plate Features:

- Made of thermoplastic material
- Screwless snap-in design for easy placement
- Decorator-compatible two piece kit allows easy retrofit to any decorator installation
- Durable to high impacts and resilient to bending and twisting during installations
- Smooth finish without recessed lines for easy cleaning and to maintainattractive appearance

DESCRIPTION

1-Gang Blank

2-Gang Blank

1-Gang Toggle

2-Gang Toggle

1-Gang Duplex

2-Gang Duplex 1-Gang Decorator/GFCI

Captive screw features holds mounting screws in place for quick and easy installation

Antimicrobial Stainless Steel Wall Plate

STANDARD SIZE

2-year warranty

Antimicrobial Features:

- Silver ion additive coating for antimicrobial properties
- Disinfectant surface resists microbial growth

Material Characteristics:

- Environmental: flammability UL94, V2 rating
- Operating temperatures: from -104°F (without impact) to 167°F maximum continuous

Testing & Code Compliance:



MI

770

770

77

7721MA

7722MA

7731MA

S	
D-SIZE	MATERIAL
01MA	Stainless Steel
02MA	Stainless Steel
11MA	Stainless Steel
12MA	Stainless Steel

Stainless Steel

Stainless Steel

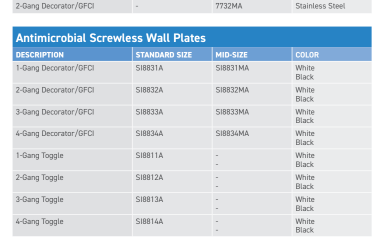
Stainless Steel

7721MA-W

0



SI8831MA-W



Model	Page	Model	Page	Model	Page
17000-F3-I	E4	6109-BKRD	K2	61501-TR3USB-CC-GY	A4
17000-F3-LA	E4	6110-BL	K2	61501-TR3USB-CC-W	A4
17000-F3-W	E4	6110-W	K2	61501-TR-BK	F7
17001-F3-I	E4	61150-A2C5-CU-W	A3	61501-TRGL-W	H3
17001-F3-LA	E4	61150-I	F4	61501-TR-GY	F7
17001-F3-W	E4	61150-TR2USB-CU-W	A3	61501-TR-I	F7
17003-I	E4	61150-TR3USB-CU-W	A3	61501-TR-LA	F7
17003-LA	E4	61150-TR-GY	F4	61501-TRRP-W	F3
17003-W	E4	61150-TR-I	F4	61501-TRSS-BK	F10
17006-W	E3	61150-TRRP-W	F3	61501-TRSS-W	F10
51300L-W	E3	61150-TR-W	F4	61501-TR-W	F7
51300-W	E3	61150-W	F4	61501-TWR-GY	F7
55300-W	E3	61160-I	F4	61501-TWR-W	F7
57302-W	E2	61160-W	F4	61501-W	F7
58300-3K-W	E2	61200-A2C5-CU-GY	A3	61510-0	F5
58300-W	E2	61200-A2C5-CU-W	A3	61510-TR-I	F5
59302-I	E3	61200-I	F4	61510-TR-W	F5
59302-LA	E3	61200-TR2USB-CU-W	A3	61540-BK	F4
59302-W	E3	61200-TR3USB-CU-W	A3	61540-I	F4
6001-BK	K3	61200-TR-GY	F4	61540-TR-BK	F4
6001-GY	K3	61200-TR-I	F4	61540-TR-I	F4
6001-I	K3	61200-TR-W	F4	61540-TR-LA	F4
6001-LA	K3	61200-W	F4	61540-TR-W	F4
6001-W	K3	61210-I	F4	61540-W	F4
6002-W	K3	61210-W	F4	61550-IG-0	F8
6061-I	K3	61500-IG-I	F8	61550-IG-W	F8
6061-W	K3	61500-IG-0	F8	61570-TR-I	F5
6101-I	K2	61500-IG-TR-I	F8	61570-TR-PLH-W	F4
6101-LA	K2	61500-IG-TR-0	F8	61570-TR-W	F5
6101-W	K2	61500-IG-TR-W	F8	61571-W	F5
6102-I	K2	61500-IG-W	F8	61580-GY	F3
6102-LA	K2	61501-1A1C5-W	A5	61580-I	F3
6102-W	K2	61501-1A1C-PD30-W	A6	61580-LA	F3
5103-I	K2	61501-1A1C-PD60-W	A6	61580-TR-BK	F3
5103-LA	K2	61501-2C3-W	A5	61580-TR-GY	F3
6103-W	K2	61501-2C5-W	A5	61580-TR-I	F3
6104-I	K2	61501-I	F7	61580-TR-LA	F3
5104-W	K2	61501-LA	F7	61580-TR-W	F3
6105-LA	K2	61501-TR2USB-1A1C-GY	A5	61580-TWR-GY	F3
5105-W	K2	61501-TR2USB-1A1C-W	A5	61580-TWR-W	F3
6106-I	K2	61501-TR2USB3-1A1C-B	A5	61580-W	F3
6106-LA	K2	61501-TR2USB3-1A1C-LA	A5	61610-0	F5
6106-W	K2	61501-TR2USB3-1A1C-W	A5	62000-4USB58-W	A4
6107-BK	K2	61501-TR2USB-CC-GY	A4	62000-IG-I	F8
6107-W	K2	61501-TR2USB-CC-W	A4 A4	62000-IG-0	F8
6108-BK	K2	61501-TR2USB-S-W	A4 A4	62000-IG-TR-I	F8

Model	Page	Model	Page	Model	Page
62000-IG-TR-W	F8	62080-I	F5	63200-TR-W	F8
62000-IG-W	F8	62080-TR-GY	F5	63200-W	F8
62001-1A1C5-W	A5	62080-TR-I	F5	63201-I	F8
62001-I	F7	62080-TR-PLH-W	F4	63201-W	F8
62001-LA	F7	62080-TR-W	F5	63300-BK	F9
62001-TR2USB-1A1C-GY	A5	62080-W	F5	63300M	L20
62001-TR2USB-1A1C-W	A5	62081-I	F5	6501-I	K6
62001-TR2USB3-1A1C-W	A5	62081-W	F5	6501-LA	K6
62001-TR2USB-CC-GY	A4	62150-TR-GY	H2	6501-W	K6
62001-TR2USB-CC-W	A4	62150-TR-W	H2	6503-I	K6
62001-TR3USB-CC-GY	A4	62580-TR-I	F3	6503-LA	K6
62001-TR3USB-CC-W	A4	62580-TR-LA	F3	6503-W	K6
62001-TR-LA	F7	62580-TR-W	F3	6505-I	K6
62001-TRSS-W	F10	6261-W	K3	6505-LA	K6
62001-TR-W	F7	6262-W	K3	6505-W	K6
62001-W	F7	6263-W	K3	6506-I	K6
62010-I	F5	6264-W	K3	6506-W	K6
62010-0	F5	6266-W	K3	6507-I	K6
62010-TR-I	F5	62755-GY	H2	6507-LA	K6
62010-TR-W	F5	62755-I	H2	6507-W	K6
62010-W	F5	62755-LA	H2	65300-BK	F9
52020-GY	F5	62755-W	H2	65351-BK	F9
62020-0	F5	62834-BK	H2	65352-BK	F9
62020-R	F5	62834-GY	H2	65500-BK	F9
62020-W	F5	62834-I	H2	6601-I	K8
62021-R	F5	62834-LA	H2	6601-W	K8
62021-W	F5	62834-W	H2	6611-I	K7
62040-BK	F4	62835-BK	H2	6611-W	K7
62040-1	F4	62835-GY	H2	66200-BK	15
62040-TR-BK	F4	62835-I	H2	66201-BK	15
62040-TR-GY	F4	62835-LA	H2	66203-W	15
62040-TR-I	F4	62835-W	H2	66204-W	15
62040-TR-LA	F4	63150-I	F8	66205-BK	15
62040-TR-W	F4	63150-TR-GY	F8	66210-BK	15
62040-TWR-GY	F4	63150-TR-I	F8	66211-BK	15
62040-TWR-I	F4	63150-TR-PLH-GY	F7	66212-Y	15
62040-TWR-W	F4	63150-TR-PLH-W	F7	66213-W	15
62040-W	F4	63150-TR-W	F8	66214-W	15
62050-IG-I	F8	63150-W	F8	66215-BK	15
62050-IG-0	F8	63151-I	F8	6621-1	K8
62050-IG-W	F8	63151-W	F8	6621-W	K8
62060-TR-I	F7	63200-1	F8	66220-BK	15
62060-TR-W	F7	63200-TR-GY	F8	66221-BK	15
62060-TWR-GY	F7	63200-TR-I	F8	66223-W	15
62060-TWR-W	F7	63200-TR-PLH-GY	F8	66224-W	15
62060-W	F7	63200-TR-PLH-W	F7	66230-BK	15

Model	Page	Model	Page	Model	Page
66231-BK	15	66500-W	F9	7711	L14
66233-W	15	66510-BK	13	771121	L18
66234-W	15	66511-BK	13	771121M	L18
66300-BK	F9	66512-BK	13	7711210	L18
66300-W	F9	6651-I	K7	771131	L18
6631-I	K7	6651-W	K7	771131M	L18
6631-W	K7	66600-BK	13	7711M	L14
66351-BK	F9	66601-BK	13	7711MA	N3
66352-BK	F9	66602-BK	13	7711M-E	L14
66400-BK	13	6661-I	K8	77110	L14
66401-BK	13	6661-W	K8	7712	L14
66402-BK	13	6671-I	K7	7712210	L18
66403-W	13	6671-W	K7	771231	L18
66404-W	13	66800-BK	14	7712M	L14
66410-BK	13	66801-BK	14	7712MA	N3
66411-BK	13	66802-BK	14	7712M-E	L14
66412-BK	13	66803-W	14	7713	L14
66413-W	13	66804-W	14	7713M	L14
66414-W	13	66900-BK	13	7714	L14
6641-I	K8	66901-BK	13	7714M	L14
6641-W	K8	66902-BK	13	7721	L15
66420-BK	13	66903-W	13	772131	L18
66421-BK	13	66904-W	13	772151	L18
66422-BK	13	67300-BK	F9	7721M	L15
66423-W	13	67351-BK	F9	7721MA	N3
66424-W	13	67500-BK	F9	7721M-E	L15
66440-BK	14	68150-W	F5	77210	L15
66450-BK	14	68151-0	F5	7722	L15
66452-BK	14	68151-W	F5	7722M	L15
66453-W	14	68625-TR-GY	H2	7722MA	N3
66454-W	14	68625-TR-W	H2	7722M-E	L15
66460-BK	14	69354-BK	F9	7723	L15
66461-BK	14	69554-BK	F9	7724	L15
66462-BK	14	7701	L14	7731	L15
66463-W	14	770111	L18	7731M	L15
66464-W	14	770121	L18	7731MA	N3
66470-BK	14	770131	L18	7731M-E	L15
66480-BK	13	7701M	L14	77310	L15
66481-BK	13	7701MA	N3	7732	L15
66482-BK	13	77010	L14	7732M	L15
66490-BK	14	7701-WP	L20	7732MA	N3
66492-BK	14	7702	L14	7732M-E	L15
66493-W	14	7702MA	N3	7733	L15
66494-W	14	7702-WP	L20	7733M	L15
66500-BK	F9	7703	L14	7734	L15
66500M	L20	7704	L14	7734M	L15

Model	Page	Model	Page	Model	Page
7740-WP	L20	83201A-W	N2	88020-LA	L7
7741	L16	83201-GY	G3	88020-W	L7
7742	L16	83201-LA	G3	8802-W	L7
7751	L17	83201-W	G3	8803-BK	L7
77510	L17	84150-I	G2	8803-GY	L7
7752	L17	84150-W	G2	8803-I	L7
7761	L16	84201A-BK	N2	8803-LA	L7
7762	L16	84201A-W	N2	8803-W	L7
7771	L17	84201-GY	G3	8804-BK	L7
7772	L17	84201-LA	G3	8804-GY	L7
7781	L16	84201-W	G3	8804-I	L7
7792	L17	8661-I	K8	8804-LA	L7
7841	L16	8661-W	K8	8804-W	L7
7861	L17	880111-I	L12	881121-I	L12
7892	L17	880111-W	L12	881121M-I	L12
7941	L16	880121-I	L12	881121M-W	L12
7992	L17	880121-W	L12	881121-W	L12
81200-GY	G2	880131-I	L12	881131-I	L12
81200-I	G2	880131-W	L12	881131M-I	L12
81200-W	G2	8801-BK	L7	881131M-W	L12
81201A-BK	N2	8801-GY	L7	881131-W	L12
81201A-W	N2	8801-I	L7	881132-BK	L13
81201-GY	G3	8801-LA	L7	881132-GY	L13
81201-LA	G3	8801M-BK	L7	881132-I	L13
81201-W	G3	8801M-GY	L7	881132-W	L13
82150-GY	H2	8801M-I	L7	88115-GY	G2
82150L-I	H2	8801M-LA	L7	88115-I	G2
82150L-W	H2	8801M-W	L7	88115-LA	G2
82150-W	H2	88010-BK	L7	88115L-C	G2
82200-BK	G3	88010-GY	L7	88115L-W	G2
82200-I	G3	88010-I	L7	88115-W	G2
82200-PL-R	G3	88010-LA	L7	8811-BK	L8
82200-W	G3	88010-W	L7	8811-GY	L8
82300-BK	G3	8801-W	L7	8811-I	L8
82300-I	G3	8802-BK	L7	8811-LA	L8
82300-PL-R	G3	8802-GY	L7	8811M-BK	L8
82300-W	G3	8802-I	L7	8811M-ER	L8
83150-GY	G2	8802-LA	L7	8811M-GY	L8
83150-I	G2	8802M-BK	L7	8811M-I	L8
83150-LA	G2	8802M-GY	L7	8811M-LA	L8
83150L-C	G2	8802M-I	L7	8811M-R	L8
83150L-W	G2	8802M-LA	L7	8811M-W	L8
83150-W	G2	8802M-W	L7	88110-BK	L8
83200-I	G2	88020-BK	L7	88110-GY	L8
83200-W	G2	88020-GY	L7	88110-I	L8
83201A-BK	N2	8802O-I	L7	88110-LA	L8

Model	Page	Model	Page	Model	Page
88110-W	L8	8814-W	L8	8822-BK	L9
8811-W	L8	8815-BK	L8	8822-GY	L9
881221-I	L13	8815-GY	L8	8822-I	L9
881221-W	L13	8815-I	L8	8822-LA	L9
881231-BK	L13	8815-LA	L8	8822M-BK	L9
881231-l	L13	8815M-BK	L8	8822M-ER	L9
881231-W	L13	8815M-GY	L8	8822M-GY	L9
8812-BK	L8	8815M-I	L8	8822M-I	L9
8812-GY	L8	8815M-LA	L8	8822M-LA	L9
8812-I	L8	8815M-W	L8	8822M-R	L9
8812-LA	L8	8815-W	L8	8822M-W	L9
8812M-BK	L8	8816-BK	L8	88220-BK	L9
8812M-GY	L8	8816-GY	L8	88220-GY	L9
8812M-I	L8	8816-I	L8	88220-I	L9
8812M-LA	L8	8816-LA	L8	88220-LA	L9
8812M-R	L8	8816M-BK	L8	88220-W	L9
8812M-W	L8	8816M-GY	L8	8822-W	L9
88120-BK	L8	8816M-I	L8	8823-BK	L9
88120-GY	L8	8816M-LA	L8	8823-GY	L9
88120-I	L8	8816M-W	L8	8823-I	L9
88120-LA	L8	8816-W	L8	8823-LA	L9
88120-W	L8	882131-l	L12	8823M-BK	L9
8812-W	L8	882131M-I	L12	8823M-GY	L9
881321-I	L13	882131M-W	L12	8823M-I	L9
881321-W	L13	882131-W	L12	8823M-LA	L9
881331-I	L13	8821-BK	L9	8823M-W	L9
881331-W	L13	8821-GY	L9	8823-W	L9
8813-BK	L8	8821-I	L9	8824-BK	L9
8813-GY	L8	8821-LA	L9	8824-GY	L9
8813-I	L8	8821M-BK	L9	8824-I	L9
8813-LA	L8	8821M-ER	L9	8824-LA	L9
8813M-BK	L8	8821M-GY	L9	8824M-BK	L9
8813M-GY	L8	8821M-I	L9	8824M-GY	L9
8813M-I	L8	8821M-LA	L9	8824M-I	L9
8813M-LA	L8	8821M-R	L9	8824M-LA	L9
8813M-W	L8	8821M-W	L9	8824M-W	L9
8813-W	L8	88210-BK	L9	8824-W	L9
8814-BK	L8	88210-GY	L9	8831-BK	L10
8814-GY	L8	88210-I	L9	8831-GY	L10
8814-I	L8	88210-LA	L9	8831-I	L10
8814-LA	L8	88210-W	L9	8831-LA	L10
8814M-BK	L8	8821-W	L9	8831M-BK	L10
8814M-GY	L8	8821-WPH-GY	L20	8831M-ER	L10
8814M-I	L8	8821-WPH-W	L20	8831M-GY	L10
8814M-LA	L8	8821-WPV-GY	L20	8831M-I	L10
8814M-W	L8	8821-WPV-W	L20	8831M-LA	L10

Model	Page	Model	Page	Model	Page
8831M-R	L10	8834-W	L10	91150A-BK	N2
8831M-W	L10	8835-BK	L10	91150A-W	N2
88310-BK	L10	8835-GY	L10	91150-BK	G4
88310-GY	L10	8835-I	L10	91150-GL-W	H3
88310-l	L10	8835-LA	L10	91150-GY	G4
88310-LA	L10	8835M-BK	L10	91150-I	G4
88310-W	L10	8835M-GY	L10	91150-LA	G4
8831-W	L10	8835M-I	L10	91150-W	G4
8831-WPV-GY	L20	8835M-LA	L10	91160-GY	G5
8831-WPV-W	L20	8835M-W	L10	91160-I	G5
8832-BK	L10	8835-W	L10	91160-LA	G5
8832-GY	L10	8836-BK	L10	91160-W	G5
8832-I	L10	8836-GY	L10	91200-BK	G5
8832-LA	L10	8836-I	L10	91200-GY	G5
8832M-BK	L10	8836-LA	L10	91200-I	G5
8832M-ER	L10	8836M-BK	L10	91200-LA	G5
8832M-GY	L10	8836M-GY	L10	91200-W	G5
8832M-I	L10	8836M-I	L10	91245-I	G5
8832M-LA	L10	8836M-LA	L10	91245-W	G5
8832M-R	L10	8836M-W	L10	93150A-BK	N2
8832M-W	L10	8836-W	L10	93150A-W	N2
88320-BK	L10	8851-I	L11	93150-BK	G4
88320-GY	L10	8851-LA	L11	93150-GL-W	H3
88320-I	L10	8851-W	L11	93150-GY	G4
88320-LA	L10	8852-I	L11	93150-I	G4
88320-W	L10	8852-W	L11	93150-LA	G4
8832-W	L10	8861-I	K8	93150-W	G4
8833-BK	L10	8861-W	K8	93160-GY	G5
8833-GY	L10	8871-l	K4	93160-I	G5
8833-I	L10	8871-W	K4	93160-LA	G5
8833-LA	L10	8872-I	K4	93160-W	G5
8833M-BK	L10	8872-W	K4	93200-BK	G5
8833M-GY	L10	8873-I	K4	93200-GY	G5
8833M-I	L10	8873-W	K4	93200-I	G5
8833M-LA	L10	8874-I	K4	93200-LA	G5
8833M-W	L10	8874-W	K4	93200-W	G5
8833-W	L10	8876-I	K4	94150-BK	G4
8834-BK	L10	8876-W	K4	94150-GY	G4
8834-GY	L10	8881-W	К5	94150-I	G4
8834-I	L10	8882-W	K5	94150-LA	G4
8834-LA	L10	8891-W	K5	94150-W	G4
8834M-BK	L10	8901-W	K5	961241-C	J3
8834M-GY	L10	8961-W	L11	961241-S	J3
8834M-I	L10	8971-W	L11	961243-C	J3
8834M-LA	L10	8972-W	L11	961243-C-GFCI	J3
8834M-W	L10	91000-GL-W	H3	961243-C-USB	J3

Model	Page	Model	Page	Model	Page
961243-S-GFCI	J3	DWHOS-L-BK	B14	HMOS-J-BK	B3
961243-S-USB	J3	DWHOS-L-LA	B14	HMOS-J-I	B3
961248-C-GFCI	J3	DWHOS-W	B14	HMOS-J-LA	B3
961248-C-USB	J3	DWHS-L-BK	B14	HMOS-J-W	B3
961248-S-GFCI	J3	DWHS-L-LA	B14	HMOS-LA	B3
961248-S-USB	J3	DWHS-W	B14	HMOS-W	B3
961501-C	J3	DWODS-010-W	B6	HMT01N-W	D2
961501-C-GFCI	J3	DWODS-120-W	B6	HMVS-BK	B3
961501-C-USB	J3	DWOS-1277-NL-W	B4	HMVS-I	B3
961501-S	J3	DW0S-1277-W	B4	HMVS-J-BK	B3
961501-S-GFCI	J3	DWOS-3J-W	B4	HMVS-J-I	B3
961501-S-USB	J3	DWOS-3R-W	B4	HMVS-J-LA	B3
962301-C	J4	DWOS-JD-W	B4	HMVS-J-W	B3
962301-C-D	J4	DWOS-J-W	B4	HMVS-LA	B3
962301-S	J4	DWTOS-L-BK	B15	HMVS-W	B3
962301-S-D	J4	DWTOS-L-LA	B15	IUC1HV-D	L19
975501-C	J4	DWTOS-W	B15	IUC1V-D	L19
975501-S	J4	DWTS-L-BK	B15	IUC2V-D	L19
975501-SS	J4	DWTS-L-LA	B15	LV-Cat5-W	B12
975502-C	J4	DWTS-W	B15	LVD-101-W	B12
975502-S	J4	EN1350	L20	LVD-102-W	B12
975503-C	J4	EN1375	L20	LVS-101-W	B12
975503-S	J4	EN2350	L20	LVS-102-W	B12
975506-C	J2	EN2375	L20	LVS-103-W	B12
975506-SS	J2	EN2550	L20	LVS-104-W	B12
975507-C	J2	EN2575	L20	MDC-50L-W	B11
975507-S	J2	EN4550	L20	MDC-50V-W	B8
975509-C	J5	EN4575	L20	MDW-L-W	B10
975509-S	J5	ENLC001	J5	MDW-V-W	B9
975510-C	J2	ENLC001AR	J5	MPC-50HD-W	B8
975510-C-D	J2	ENLC001LR	J5	MPC-50H-W	B8
975510-SS	J2	FB-02	J5	MPC-50L-W	B11
975510-SS-D	J2	HET01-H1-W	D2	MPC-50VD-W	B7
975516-SS	J4	HET01-I	D2	MPC-50V-W	B7
975517-C	J4	HET01-W	D2	MPC-52V10-W	B7
975517-S	J4	HET06-12-W	D4	MPC-52V-W	B7
975518-C	J5	HET06A-J-W	D3	MPC-A-W	B13
975518-S	J5	HET06A-R-I	D3	MPC-B-W	B13
975519-C	J4	HET06A-R-W	D3	MPC-C-W	B13
975519-S	J4	HET06-J-2H-W	D4	MPC-D-W	B13
975547-C	J2	HET06-J6-W	D3	MPL-010-W	B11
975547-SS	J2	HET06-J-W	D4	MPP-24-W	B13
975549-C	J2	HET06-R-I	D4	MPW-L-W	B10
975549-C-D	J2	HET06-R-W	D4	MPW-V-W	B9
975549-S	J2	HMOS-BK	B3	MW0S-W	B5
975549-S-D	J2	HMOS-I	B3	PL20R	C2

Model	Page	Model	Page	Model	Page
PLBPC	C2	SI8821-I	L4	SI8833M-I	L3
SI8801-BK	L5	SI8821-LA	L4	SI8833M-LA	L3
SI8801-GY	L5	SI8821-W	L4	SI8833M-W	L3
SI8801-I	L5	SI8822-BK	L4	SI8833-W	L3
SI8801-LA	L5	SI8822-GY	L4	SI8834A-BK	N3
SI8801-W	L5	SI8822-I	L4	SI8834A-W	N3
SI8802-BK	L5	SI8822-LA	L4	SI8834-BK	L3
SI8802-GY	L5	SI8822-W	L4	SI8834-GY	L3
SI8802-I	L5	SI8831A-BK	N3	SI8834-I	L3
SI8802-LA	L5	SI8831A-W	N3	SI8834-LA	L3
SI8802-W	L5	SI8831-BK	L3	SI8834MA-BK	N3
SI881131-BK	L5	SI8831-GY	L3	SI8834MA-W	N3
SI881131-GY	L5	SI8831-I	L3	SI8834M-BK	L3
SI881131-I	L5	SI8831-LA	L3	SI8834M-GY	L3
SI881131-LA	L5	SI8831MA-BK	N3	SI8834M-I	L3
SI881131-W	L5	SI8831MA-W	N3	SI8834M-LA	L3
SI8811A-BK	N3	SI8831M-BK	L3	SI8834M-W	L3
SI8811A-W	N3	SI8831M-GY	L3	SI8834-W	L3
SI8811-BK	L4	SI8831M-I	L3	SI8835-BK	L3
SI8811-GY	L4	SI8831M-LA	L3	SI8835-GY	L3
SI8811-I	L4	SI8831M-W	L3	SI8835-I	L3
SI8811-LA	L4	SI8831-W	L3	SI8835-LA	L3
SI8811-W	L4	SI8832A-BK	N3	SI8835-W	L3
SI8812A-BK	N3	SI8832A-W	N3	SI8836-BK	L3
SI8812A-W	N3	SI8832-BK	L3	SI8836-GY	L3
SI8812-BK	L4	SI8832-GY	L3	SI8836-I	L3
SI8812-GY	L4	SI8832-I	L3	SI8836-LA	L3
SI8812-I	L4	SI8832-LA	L3	SI8836-W	L3
SI8812-LA	L4	SI8832MA-BK	N3	SI8871-W	L6
SI8812-W	L4	SI8832MA-W	N3	SI8872-W	L6
SI8813A-BK	N3	SI8832M-BK	L3	SI8873-W	L6
SI8813A-W	N3	SI8832M-GY	L3	SI8874-W	L6
SI8813-BK	L4	SI8832M-I	L3	SI8876-W	L6
SI8813-GY	L4	SI8832M-LA	L3	USB15L3A2C-W	A3
SI8813-I	L4	SI8832M-W	L3	USB15L3AC-W	A3
SI8813-LA	L4	SI8832-W	L3	USB15L3-W	A3
SI8813-W	L4	SI8833A-BK	N3	USB20L3A2C-GY	A3
SI8814A-BK	N3	SI8833A-W	N3	USB20L3A2C-W	A3
SI8814A-W	N3	SI8833-BK	L3	USB20L3AC-GY	A3
SI8814-BK	L4	SI8833-GY	L3	USB20L3AC-W	A3
SI8814-GY	L4	SI8833-I	L3	USB20L3-W	A3
SI8814-I	L4	SI8833-LA	L3	WF15RM-W	M4
SI8814-LA	L4	SI8833MA-BK	N3	WF15S-W	M4
SI8814-W	L4	SI8833MA-W	N3	WF2UM-W	M4
SI8821-BK	L4	SI8833M-BK	L3	WF3K-W	M4
SI8821-GY	L4	SI8833M-GY	L3	WF500D-W	M4

Model	Page	Model	Page	Model	Page
WFRSM1-BK	M4				
ZW15R-N-W	M3				
ZW3K-W	M3				
ZW500DM-PLUS-W	M3				
ZWN-RSM1-PLUS-BK	M3				
ZWN-RSM2-PLUS-BK	M3				

AVAILABLE COLORS



CALL FOR COLOR AVAILABILITY

Enerlites Control Charge

1 877 372 6447 toll free 949 756 0536 tel 949 756 0528 fax

enerlites.com sales@enerlites.com





CODE 20230901 All rights reserved, effective



Printed on recycled paper Environmentally friendly ink