



The most *versatile* smart devices ever.

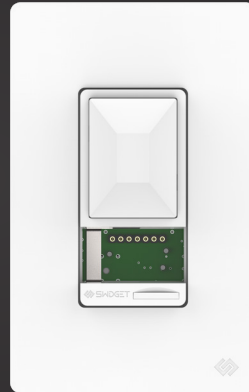
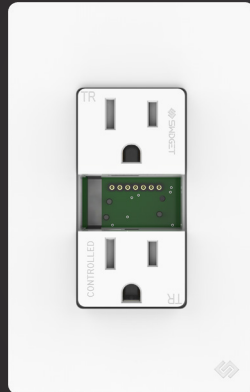
Snap in your Swidget Insert for endless smart home functionality.



Air Quality Sensor



Power Out Light



Motion Sensor



Temp/Humi Sensor

Spring 2021

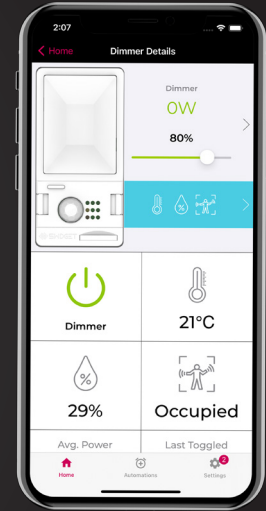
# How it works.



+



=



1. Install your device.

2. Snap in your preferred Insert.

3. Control your smart home.

# Control your home from your phone with the Swidget App.



## Increase efficiency and convenience.

Connect your Wi-Fi enabled Swidget Insert to the Swidget App.



## Calibrate the device.

Plug in the devices you want to monitor and calibrate to get the best data.



## Control your environment from anywhere.

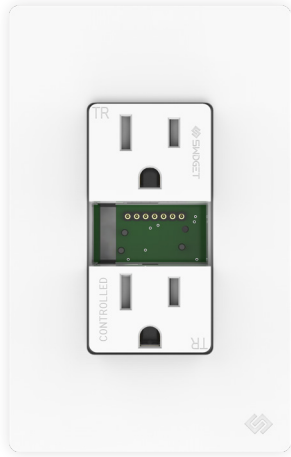
Forget to turn off the lights or iron? No problem. Turn appliances on or off on the go with a tap of the App, or set a schedule to make your appliances work for you.



## Make your life more flexible.

Know what's happening in your home when you're away by setting notifications. Did the power go out? Do you need to check the freezer? Did someone open your garage? Know everything.





## 15A Outlet

---

**Power Rating:**

125VAC, 15A

**DC Output:** 5VDC@2A

**Load Ratings:**

Resistive: 1800W

Horsepower Rating: 0.5Hp

Inductive: 8A@125VAC

(PF 0.4)

**Operating Temperature:**

0°-40°C

**NEMA:** 5-15R

**Tamper Resistant Shutters**

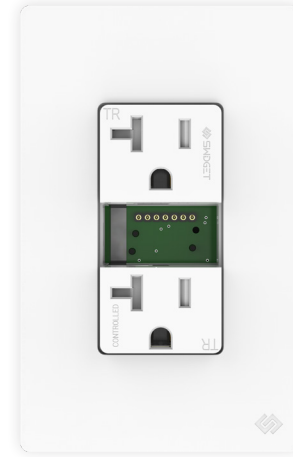
**Color:** White

**Installation:** Indoor

**Listed:** c ETL us

UL1310, UL498

CSA C22.2 #42, #223



## 20A Outlet

---

**Power Rating:**

125VAC, 20A

**DC Output:** 5VDC@2A

**Load Ratings:**

Resistive: 2400W

Horsepower Rating: 1.0Hp

**Operating Temperature:**

0°-40°C

**NEMA:** 5-20R

**Tamper Resistant Shutters**

**Color:** White

**Installation:** Indoor

**Listed:** c ETL us

UL1310, UL498

CSA C22.2 #42, #223



## Switch

---

**Power Rating:**

125VAC, 5.0A

**DC Output:** 5VDC@2A

**Type:** 1P/3 Way

**Operating Temperature:**

0°-40°C

**Lamp Load:**

LED: 250W

INC/HAL: 600W

**Horsepower:** 0.3Hp

**Load Type:** Inline

**Color:** White

**Installation:** Indoor

**Listed:** c ETL us UL60730-1,

UL1310, CSA E60730-1,

CSA C22.2#223



## Dimmer

---

**Power Rating:**

125VAC, 2.5A

**DC Output:** 5VDC@2A

**Type:** Dimmer/1P

**Operating Temperature:**

0°-40°C

**Lamp Load:**

LED: 150W

INC/HAL: 300W

**Load Type:** Inline

**NEMA:** NEMA SSL 7A

Compliant

**Color:** White

**Installation:** Indoor

**Listed:** c ETL us

UL1472, UL1310

CSA C22.2 #184.1, #223



## Auxiliary Control Switch

**Power Rating:**

125VAC, 5A

**DC Output:** 5VDC@2A

**Type:** Dry Contact (1P)

**Timer:** Yes (App enabled)

**Timer Indicator:** LED (4)

**Contact Rating (125VAC):**

LED: 300W

INC/HAL: 600W

Horsepower: 0.3Hp

**Load Type:** Inline or Isolated

**Operating Temperature:**

0°-40°C

**Color:** White

**Installation:** Indoor

**Listed:** UL60730-1, UL1310,

CSA E60730-1, CSA C22.2

#223



## 20/40/60 Control Switch

**Power Rating:**

125VAC, 5A

**DC Output:** 5VDC@2A

**Type:** Dry Contact (1P)

**Timer:** Yes

**Timer Indicator:** LED (4)

**Contact Rating (125VAC):**

LED: 300W

INC/HAL: 600W

Horsepower: 0.3Hp

**Load Type:** Inline or Isolated

**Operating Temperature:**

0°-40°C

**Color:** White

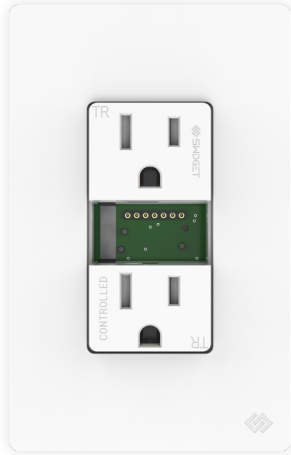
**Installation:** Indoor

**Listed:** UL60730-1, UL1310,

CSA E60730-1, CSA C22.2

#223

## FUTURE DEVICES



### 15A Split Duplex

---

**Power Rating:**

125VAC, 15A

**DC Output:** 5VDC@2A

**Load Ratings:**

Resistive: 1800W

Horsepower Rating: 0.5Hp

Inductive: 8A@125VAC

(PF 0.4)

**Operating Temperature:**

0°-40°C

**NEMA:** 5-15R

**Tamper Resistant Shutters**

**Color:** White

**Installation:** Indoor

**Listed:** cETL us (Sept 2021)

UL1310, UL498

CSA C22.2 #42, #223



### Multi Dimmer

---

**Power Rating:**

125VAC, 2.5A

**DC Output:** 5VDC@2A

**Type:** Dimmer

**Load Type:** In-line or Unloaded  
(wireless control)

**Operating Temperature:**

0°-40°C

**Lamp Load:**

LED: 150W

INC/HAL: 300W

**NEMA:** NEMA SSL 7A

Compliant

**Color:** White

**Installation:** Indoor

**Dimmer to Dimmer Connection:**

Bluetooth Wireless v5.0

**Max Number of Dimmers:** 5 Total

**Listed:** c ETL us UL1472, UL1310

CSA C22.2 #184.1, #223

# Swidget manufactures the only future-proof, modular smart devices in the global market today.



## **Our future proof design keeps pace with rapidly changing technology.**

Today it's Wi-Fi and Z-Wave, tomorrow it's 5G and Wi-Fi 6. Swidget's unique, patented design separates the base device (Outlet or Switch) from the modular smart control Insert so you can easily upgrade your functionality as new technologies emerge or your needs change. No need to call an electrician to install a new device, just snap in your new Insert.



## **Swidget gives you control and endless functionality in a snap.**

Control freaks rejoice! The ability to control your smart device is a standard feature in all Swidget Inserts. You can add further functionality by simply snapping in one of our smart home Inserts including a USB Charger, Guide Light, Motion Sensor, Temperature & Humidity Sensor and more. With new Inserts always in development, the possibilities are endless!



## **Swidget empowers you with real-time knowledge and energy use insights.**

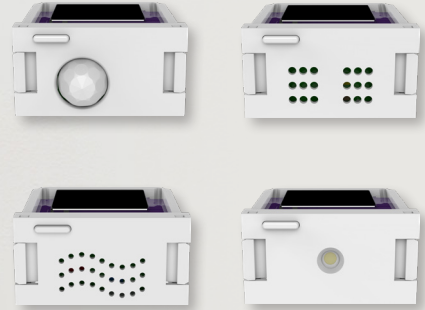
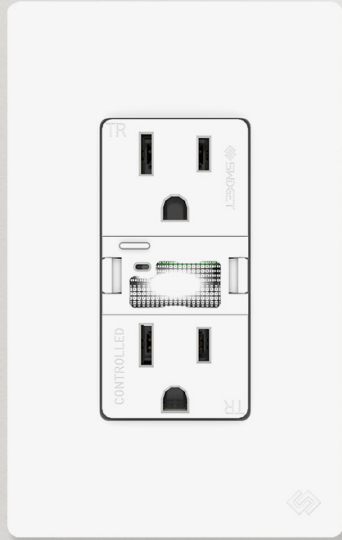
Save money while saving the environment! Use the Swidget app to monitor and display your power consumption from our Outlets and Switches accurately and in real-time. Swidget is the only smart device that can use its energy use insights to provide notification alerts such as: Over Limit Consumption, Lost Connection, Power Out, and more.



## **Swidget's minimalist design adds technology not clutter.**

All great examples of minimalist design have one thing in common, they combine excellent utility and great aesthetics. Swidget's sleek design makes cluttered counter tops and overloaded outlets a thing of the past. Simply snap your desired Insert into your Swidget Outlet or Switch and hide your smart home technology in plain sight.





Modular Future-Proof  
Solutions





## Power Control

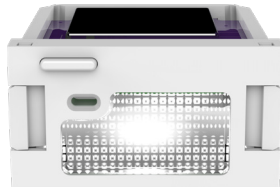
**Platform:** Wi-Fi, Zigbee, Z-Wave  
**Voltage:** 5V +/- 5%  
**Power Control/Monitoring**



## USB Charger

**Platform:** Wi-Fi, Zigbee, Z-Wave  
**Voltage:** 5V +/- 5%  
**USB Power Control:** On/Off  
**Max Current:** 2.0A

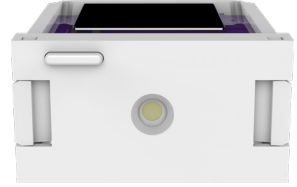
**USB 2.0, 3.0**  
**BC1.2 Compliant**  
**Power Control/Monitoring**  
(Excluding Basic)



## Guide Light

**Platform:** Wi-Fi, Zigbee, Z-Wave  
**Color:** Warm White  
**LED:** 1900mcd@20mA  
**Light Sensor Trigger**

**Power Control/Monitoring**  
(Excluding Basic)



## Power Out Light

**Platform:** Wi-Fi, Zigbee, Z-Wave  
**Charge time:**  
20% - 5min, 80% - 1hr  
**Run time:** 1hr max

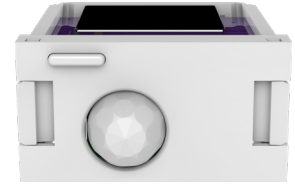
**LED:** 1900mcd@20mA  
**Power Control/Monitoring**  
(Excluding Basic)



## Temperature/Humidity Sensor

**Platform:** Wi-Fi, Zigbee, Z-Wave  
**Voltage:** 5V +/- 5%  
**Temperature Range:**  
-10°C to 40°C (14°F to 104°F)

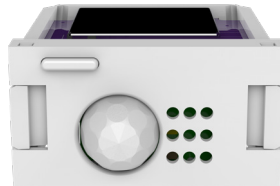
**Humidity Range:** 0-100% RH  
**Power Control/Monitoring**



## Motion Sensor

**Platform:** Wi-Fi, Zigbee, Z-Wave  
**Voltage:** 5V +/- 5%  
**Sensor:** Occupancy/Vacancy

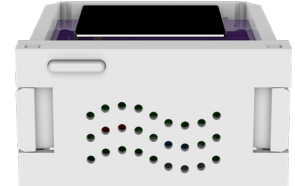
**Max Range:** 3m (10ft)  
**Power Control/Monitoring**



## Temperature/Humidity/Motion Sensor

**Platform:** Wi-Fi, Zigbee, Z-Wave  
**Voltage:** 5V +/- 5%  
**Temperature Range:**  
-10°C to 40°C (14°F to 104°F)

**Humidity Range:** 0-100% RH  
**Max Range:** 3m (10ft)  
**Power Control/Monitoring**



## Air Quality Sensor

**Platform:** Wi-Fi, Zigbee, Z-Wave  
**Voltage:** 5V +/- 5%  
**Temperature Range:**  
-10°C to 40°C (14°F to 104°F)  
**Humidity Range:** 0-100% RH

**Air Quality Measurements:**  
IAQ, bVOC\*, eCO2\* (\*Inferred from IAQ)  
**Power Control/Monitoring**



2:07

< Home

### Outlet Details



Always On

0W

USB



Controlled

27W



Controlled

Avg. Power

3 W

Controlled

Last Toggled

7:00 PM

Lamp

On Today

0 h 0 m

Lamp

Avg. Power



Home



Automations



Settings

Smart Home Highlights



	Control	USB Charger	Guide Light	Power Out Light	Temperature and Humidity Sensor	Motion Sensor	Temperature, Humidity, and Motion Sensor	Air Quality Sensor
<b>Control</b>								
Dimmers, Lighting, and Lamps	✓	✓	✓	✓	✓	✓	✓	✓
Outlets	✓	✓	✓	✓	✓	✓	✓	✓
USB Charger		✓						
Google Home and Alexa	✓	✓	✓	✓	✓	✓	✓	✓
<b>Monitor</b>								
Energy	✓	✓	✓	✓	✓	✓	✓	✓
Air Quality								✓
Temperature and Humidity					✓		✓	✓
Occupancy/Vacancy						✓	✓	
<b>Automate</b>								
Voice Assistant Routines	✓	✓	✓	✓	✓	✓	✓	✓
App Based Rules	✓	✓	✓	✓	✓	✓	✓	✓
Time and Sunset/Sunrise Schedules	✓	✓	✓	✓	✓	✓	✓	✓
Power Cycle	✓	✓	✓	✓	✓	✓	✓	✓

Requires an Outlet or Switch

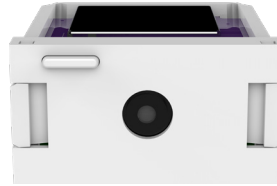
## FUTURE INSERTS



Environmental



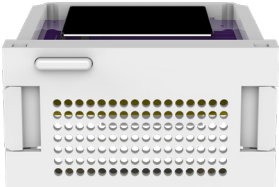
Security



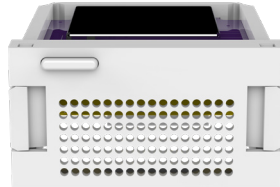
Video Camera



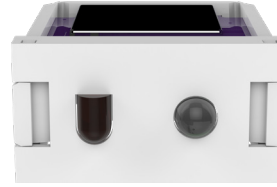
Aromatherapy



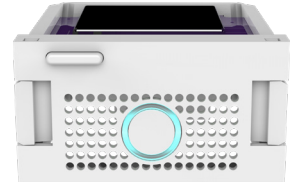
Sound Detector



Bluetooth Speaker



IR/Remote Control



Built-in Google/Alexa



Wi-Fi Mesh

*The possibilities are endless...*

Device Name	Product Number
15A Outlet	R1015SWA
20A Outlet	R1020SWA
Switch	S16001WA
Dimmer	SD3001WA
ACS Switch	S16009WA
20/40/60 Control Switch	S16008WA
15A Split Duplex	N/A
Multi Dimmer	N/A

Basic Inserts	Product Number
USB	OP001UWA
Guide Light	OP002UWA
Power Out Light	OP003UWA

Connected Inserts	Product Number
Wi-Fi Power Control	WI000UWA
Wi-Fi USB Charger	WI001UWA
Wi-Fi Guide Light	WI002UWA
Wi-Fi Power Out Light	WI003UWA
Wi-Fi Motion Sensor	WI004UWA
Wi-Fi Temp/Humi Sensor	WI005UWA
Wi-Fi Temp/Humi/Motion Sensor	WI006UWA
Wi-Fi Air Quality Sensor	WI008UWA
Z-Wave Power Control	ZW000RWA
Z-Wave USB Charger	ZW001RWA
Z-Wave Guide Light	ZW002RWA
Z-Wave Power Out Light	ZW003RWA
Z-Wave Motion Sensor	ZW004UWA
Z-Wave Temp/Humi Sensor	ZW005UWA
Z-Wave Temp/Humi/Motion Sensor	ZW006UWA
Z-Wave Air Quality Sensor	N/A
Zigbee Inserts	N/A



[swidget.com](https://swidget.com) | Sales: 1-833-303-3433 | [sales@swidget.com](mailto:sales@swidget.com)

© Swidget Corp. 2021