

# WIRELESS

## Dimmable Constant Voltage LED Driver

BLE | ZigBee | Wi-Fi dimming



**SMT-CB\* Series** ( BLE | CASAMBI / SILVAIR / TUYA )

**SMT-W\* Series** ( Wi-Fi & BLE )

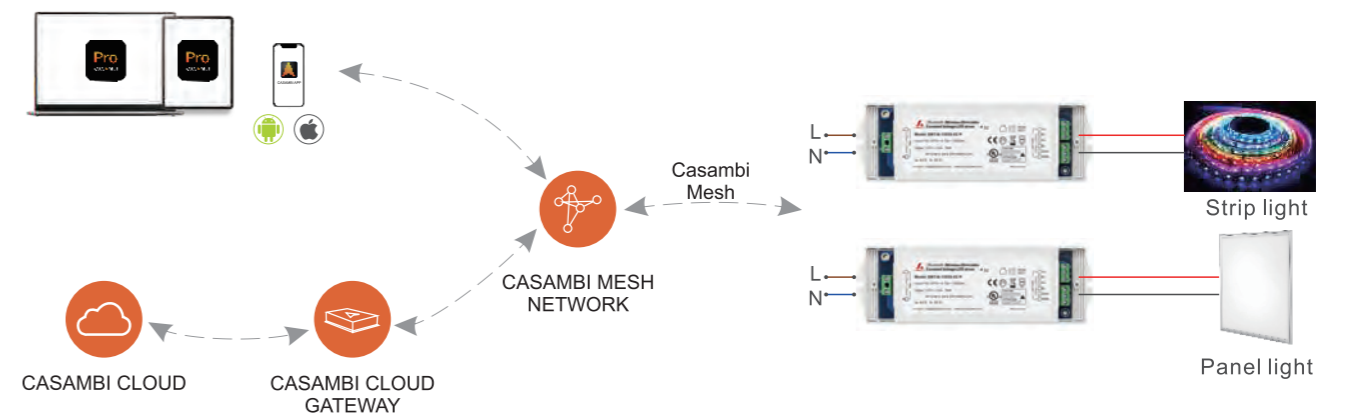
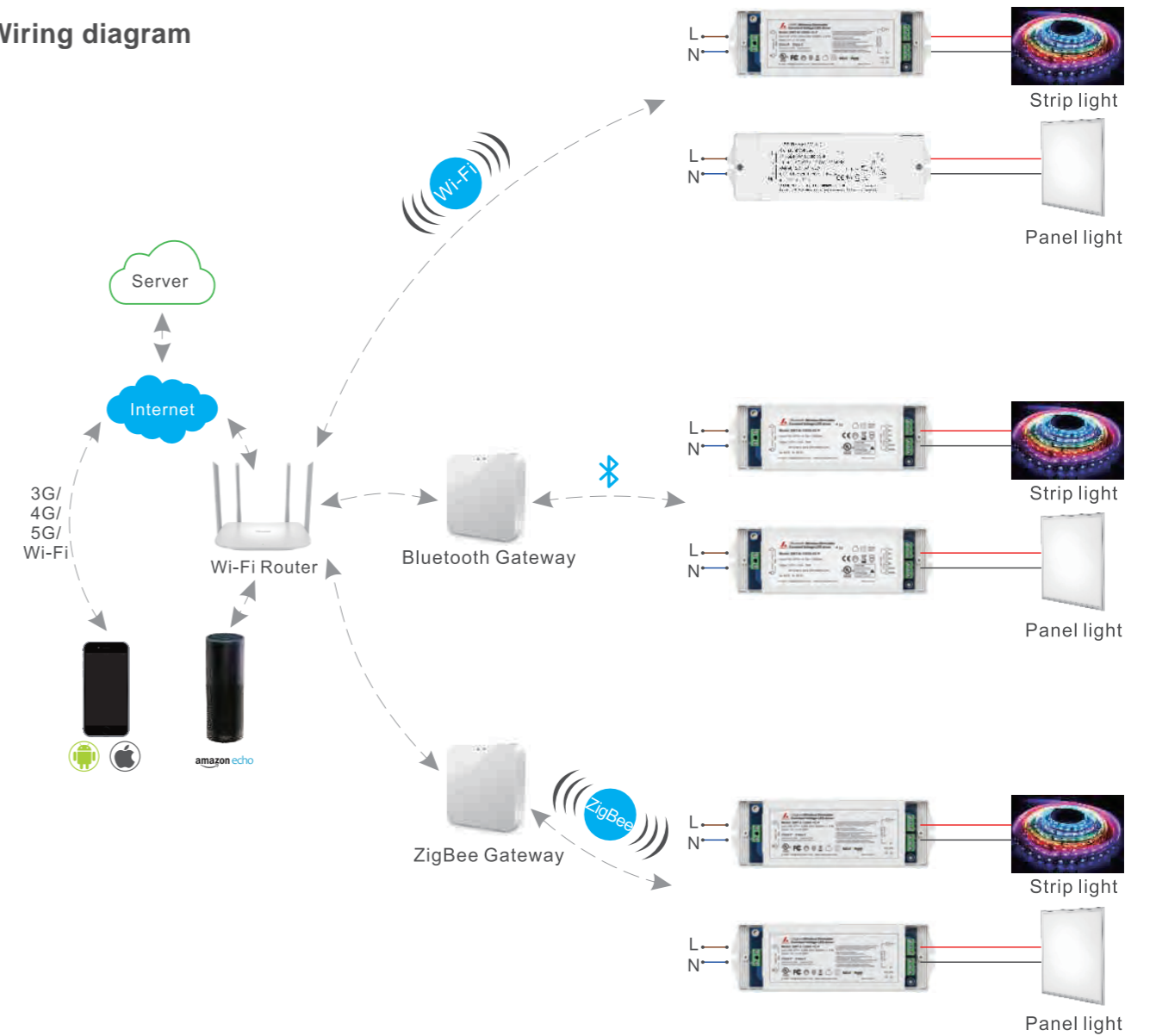
**SMT-Z\* Series** ( Zigbee )

- 1-5 CH** Dimming | CCT | RGBCW
- 1 - 100%** Full dimming range
- 8K** 8K Hz frequency Flicker-free
- IoT** Setting scene, area control, timing dimming, music control...
- Flicker-free** Smooth dimming

Perfect for LED fixtures



Wiring diagram



BLE / ZigBee / Wi-Fi

# Wireless Series

## Constant Voltage Dimmable LED Driver

BLE / ZigBee / Wi-Fi Dimming



- The **Wireless series** has Bluetooth/ Zigbee/ Wi-Fi wireless dimmable power supply can be equipped with multi-brand wireless communication modules, such as CASAMBI, SILVAIR, TUYA, WIZ and other wireless dimming modules.
- Equipped with a CASAMBI, SILVAIR, TUYA, WIZ wireless dimmable module, The lighting can be flexibly controlled through the mobile app. Such as setting scene, area control, timing dimmable, music control, etc.
- Combined with the Bluetooth / Zigbee gateway, remote control can be realized, voice control lighting can also be realized through the smart speaker.
- High frequency exemption assessment to be 8KHz frequency

**SMT-CB-12060-1C-P**  
1 2 3 4 5

- 1 CB:** CASAMBI Bluetooth Dimming  
**Z:** ZigBee Dimming  
**W:** Wi-Fi & Bluetooth Dimming
- 2 Output Voltage:** 12V / 24V / 36V / 48V
- 3 Power:** 60W / 96W / 100W / 120W / 150W / 200W / 300W
- 4 1C:** 1CH Dimming  
**2C:** 2CH CCT  
**3C:** 3CH RGB  
**4C:** 4CH RGBW  
**5C:** 5CH RGBCW
- 5 P:** IP20 Plastic driver  
**A:** IP67 Aluminum driver  
**J:** Built-in Junction box driver  
**JV2:** Separated Junction box driver



# CASAMBI Bluetooth Wireless

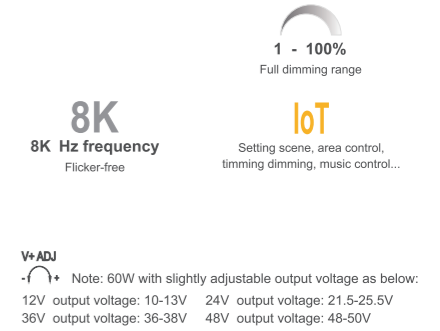
## Constant Voltage Dimmable LED Driver

CASAMBI / SILVAIR / TUYA



**SMT-CB-12060-1C-JV2**  
1 2 3 4 5

- 1 CB:** CASAMBI Bluetooth Dimming
- 2 Output Voltage:** 12V / 24V / 36V / 48V
- 3 Power:** 60W / 96W / 100W / 120W / 150W / 200W / 300W
- 4 1C:** 1CH Dimming  
**2C:** 2CH CCT  
**3C:** 3CH RGB  
**4C:** 4CH RGBW  
**5C:** 5CH RGBCW
- 5 P:** IP20 Plastic driver  
**A:** IP67 Aluminum driver  
**J:** Built-in Junction box driver  
**JV2:** Separated Junction box driver



Power	Picture	Model	Output	Input	Size	Channels	Mode	Location	Others standard								
		SMT-CB-12060-xC-P	12V, 5A	100-277VAC	192.5*62*24mm	1-5CH	BLE	Dry Damp	Class 2 Class P								
		SMT-CB-24060-xC-P	24V, 2.5A														
		SMT-CB-36060-xC-P	36V, 1.67A														
		SMT-CB-48060-xC-P	48V, 1.25A														
60W		SMT-CB-12060-xC-J	12V, 5A	100-277VAC	202.5*114.2*40mm	1-5CH	BLE	Wet Dry Damp	Class 2 TYPE HL Wet								
		SMT-CB-24060-xC-J	24V, 2.5A														
		SMT-CB-36060-xC-J	36V, 1.67A														
		SMT-CB-48060-xC-J	48V, 1.25A														
		SMT-CB-12060-xC-JV2	12V, 5A	100-277VAC	J10:350*77*26mm J12:5:350*77*37mm	1-5CH	BLE	Dry Damp	Class 2 Class P TYPE HL								
		SMT-CB-24060-xC-JV2	24V, 2.5A														
		SMT-CB-36060-xC-JV2	36V, 1.67A														
		SMT-CB-48060-xC-JV2	48V, 1.25A														
		SMT-CB-24096-xC-A	24V, 4A	100-277VAC	200*70*43mm	1CH	BLE	Wet Dry Damp	Class 2 Class P TYPE HL Wet								
		SMT-CB-48096-xC-A	48V, 2A														
		96W								SMT-CB-24096-xC-J	24V, 4A	100-277VAC	241*125*40mm	1CH	BLE	Wet Dry Damp	Class 2 TYPE HL Wet
										SMT-CB-48096-xC-J	48V, 2A						
		SMT-CB-24096-xC-JV2	24V, 4A	100-277VAC	J5:380*77*57mm	1CH	BLE	Dry Damp	Class 2 Class P TYPE HL								
		SMT-CB-48096-xC-JV2	48V, 2A														
		100W								SMT-CB-12100-xC-A	12V, 8.33A	100-277VAC	200*70*43mm	1-5CH	BLE	Wet Dry Damp	Class P TYPE HL Wet
										SMT-CB-24100-xC-A	24V, 4.17A						
SMT-CB-36100-xC-A	36V, 2.78A																
SMT-CB-48100-xC-A	48V, 2.08A																
		SMT-CB-12100-xC-J	12V, 8.33A	100-277VAC	241*125*40mm	1-5CH	BLE	Wet Dry Damp	TYPE HL Wet								
		SMT-CB-24100-xC-J	24V, 4.17A														
		SMT-CB-36100-xC-J	36V, 2.78A														
		SMT-CB-48100-xC-J	48V, 2.08A														

# CASAMBI Bluetooth Wireless

## Constant Voltage Dimmable LED Driver

CASAMBI / SILVAIR / TUYA

Dimming CCT RGB RGBW RGBCW



### SMT-CB-12100-1C-JV2

1 2 3 4 5

- 1 **CB:** CASAMBI Bluetooth Dimming
- 2 **Output Voltage:** 12V / 24V / 36V / 48V
- 3 **Power:** 60W / 96W / 100W / 120W / 150W / 200W / 300W
- 4 **1C:** 1CH Dimming  
**2C:** 2CH CCT  
**3C:** 3CH RGB  
**4C:** 4CH RGBW  
**5C:** 5CH RGBCW
- 5 **P:** IP20 Plastic driver  
**A:** IP67 Aluminum driver  
**J:** Built-in Junction box driver  
**JV2:** Separated Junction box driver

**8K**  
8K Hz frequency  
Flicker-free

**IoT**  
Setting scene, area control,  
trimming dimming, music control...

**1 - 100%**  
Full dimming range

**V+ADJ**  
Note: 60W with slightly adjustable output voltage as below:  
12V output voltage: 10-13V 24V output voltage: 21.5-25.5V  
36V output voltage: 36-38V 48V output voltage: 48-50V

Power	Picture	Model	Output	Input	Size	Channels	Mode	Location	Others standard
100W		SMT-CB-12100-xC-JV2	12V, 8.33A	100-277VAC	J5:380*77*57mm	1-5CH	BLE	Dry Damp	Class P TYPE HL
		SMT-CB-24100-xC-JV2	24V, 4.17A						
		SMT-CB-36100-xC-JV2	36V, 2.78A						
		SMT-CB-48100-xC-JV2	48V, 2.08A						
120W		SMT-CB-12120-xC-A	12V, 10A	100-277VAC	200*70*43mm	1-5CH	BLE	Wet Dry Damp	Class P TYPE HL Wet
		SMT-CB-24120-xC-A	24V, 5A						
		SMT-CB-36120-xC-A	36V, 3.33A						
		SMT-CB-48120-xC-A	48V, 2.5A						
120W		SMT-CB-12120-xC-J	12V, 10A	100-277VAC	241*125*40mm	1-5CH	BLE	Wet Dry Damp	TYPE HL Wet
		SMT-CB-24120-xC-J	24V, 5A						
		SMT-CB-36120-xC-J	36V, 3.33A						
		SMT-CB-48120-xC-J	48V, 2.5A						
150W		SMT-CB-12120-xC-JV2	12V, 10A	100-277VAC	J5:380*77*57mm	1-5CH	BLE	Dry Damp	Class P TYPE HL
		SMT-CB-24120-xC-JV2	24V, 5A						
		SMT-CB-36120-xC-JV2	36V, 3.33A						
		SMT-CB-48120-xC-JV2	48V, 2.5A						
150W		SMT-CB-12150-xC-A	12V, 12.5A	110-277VAC	279*78*25mm	1-5CH	BLE	Wet Dry Damp	Class P TYPE HL Wet
		SMT-CB-24150-xC-A	24V, 6.25A						
		SMT-CB-36150-xC-A	36V, 4.17A						
		SMT-CB-48150-xC-A	48V, 3.13A						
150W		SMT-CB-12150-xC-J	12V, 12.5A	110-277VAC	293*125*40mm	1-5CH	BLE	Wet Dry Damp	TYPE HL Wet
		SMT-CB-24150-xC-J	24V, 6.25A						
		SMT-CB-36150-xC-J	36V, 4.17A						
		SMT-CB-48150-xC-J	48V, 3.13A						
200W		SMT-CB-12150-xC-JV2	12V, 12.5A	110-277VAC	J8:406*87*60mm	1-5CH	BLE	Dry Damp	Class P TYPE HL
		SMT-CB-24150-xC-JV2	24V, 6.25A						
		SMT-CB-36150-xC-JV2	36V, 4.17A						
		SMT-CB-48150-xC-JV2	48V, 3.13A						
200W		SMT-CB-12200-xC-A	12V, 16.67A	110-277VAC	279*78*25mm	1-5CH	BLE	Wet Dry Damp	Class P TYPE HL Wet
		SMT-CB-24200-xC-A	24V, 8.33A						
		SMT-CB-36200-xC-A	36V, 5.56A						
		SMT-CB-48200-xC-A	48V, 4.17A						

# CASAMBI Bluetooth Wireless

## Constant Voltage Dimmable LED Driver

CASAMBI / SILVAIR / TUYA

Dimming CCT RGB RGBW RGBCW



### SMT-CB-12200-1C-JV2

1 2 3 4 5

- 1 **CB:** CASAMBI Bluetooth Dimming
- 2 **Output Voltage:** 12V / 24V / 36V / 48V
- 3 **Power:** 60W / 96W / 100W / 120W / 150W / 200W / 300W
- 4 **1C:** 1CH Dimming  
**2C:** 2CH CCT  
**3C:** 3CH RGB  
**4C:** 4CH RGBW  
**5C:** 5CH RGBCW
- 5 **P:** IP20 Plastic driver  
**A:** IP67 Aluminum driver  
**J:** Built-in Junction box driver  
**JV2:** Separated Junction box driver

**8K**  
8K Hz frequency  
Flicker-free

**IoT**  
Setting scene, area control,  
trimming dimming, music control...

**1 - 100%**  
Full dimming range

**V+ADJ**  
Note: 60W with slightly adjustable output voltage as below:  
12V output voltage: 10-13V 24V output voltage: 21.5-25.5V  
36V output voltage: 36-38V 48V output voltage: 48-50V

Power	Picture	Model	Output	Input	Size	Channels	Mode	Location	Others standard
200W		SMT-CB-12200-xC-J	12V, 16.67A	110-277VAC	293*125*40mm	1-5CH	BLE	Wet Dry Damp	TYPE HL Wet
		SMT-CB-24200-xC-J	24V, 8.33A						
		SMT-CB-36200-xC-J	36V, 5.56A						
		SMT-CB-48200-xC-J	48V, 4.17A						
200W		SMT-CB-12200-xC-JV2	12V, 16.67A	110-277VAC	J8:406*87*60mm	1-5CH	BLE	Dry Damp	Class P TYPE HL
		SMT-CB-24200-xC-JV2	24V, 8.33A						
		SMT-CB-36200-xC-JV2	36V, 5.56A						
		SMT-CB-48200-xC-JV2	48V, 4.17A						
300W		SMT-CB-12300-xC-A	12V, 25A	110-277VAC	279*78*25mm	1-5CH	BLE	Wet Dry Damp	Class P TYPE HL Wet
		SMT-CB-24300-xC-A	24V, 12.5A						
		SMT-CB-36300-xC-A	36V, 8.33A						
		SMT-CB-48300-xC-A	48V, 6.25A						
300W		SMT-CB-12300-xC-J	12V, 25A	110-277VAC	316*125*40mm	1-5CH	BLE	Wet Dry Damp	TYPE HL Wet
		SMT-CB-24300-xC-J	24V, 12.5A						
		SMT-CB-36300-xC-J	36V, 8.33A						
		SMT-CB-48300-xC-J	48V, 6.25A						
300W		SMT-CB-12300-xC-JV2	12V, 25A	110-277VAC	J30:455*87*60mm	1-5CH	BLE	Dry Damp	Class P TYPE HL
		SMT-CB-24300-xC-JV2	24V, 12.5A						
		SMT-CB-36300-xC-JV2	36V, 8.33A						
		SMT-CB-48300-xC-JV2	48V, 6.25A						

# Zigbee Dimming

## Constant Voltage Dimmable LED Driver

ZigBee Wireless Dimming

Dimming CCT RGB RGBW RGBCW



### SMT-Z-12060-1C-JV2

1 2 3 4 5

- 1 Z: ZigBee Dimming
- 2 Output Voltage: 12V / 24V / 36V / 48V
- 3 Power: 60W / 96W / 100W / 120W / 150W / 200W / 300W
- 4 1C: 1CH Dimming  
2C: 2CH CCT  
3C: 3CH RGB  
4C: 4CH RGBW  
5C: 5CH RGBCW
- 5 P: IP20 Plastic driver  
A: IP67 Aluminum driver  
J: Built-in Junction box driver  
JV2: Separated Junction box driver

8K  
8K Hz frequency  
Flicker-free

1 - 100%  
Full dimming range

IoT  
Setting scene, area control,  
trimming dimming, music control...

V+ADJ  
Note: 60W with slightly adjustable output voltage as below:  
12V output voltage: 10-13V 24V output voltage: 21.5-25.5V  
36V output voltage: 36-38V 48V output voltage: 48-50V

Power	Picture	Model	Output	Input	Size	Channels	Mode	Location	Others standard
		SMT-Z-12060-xC-P	12V, 5A	100-277VAC	192.5*62*24mm	1-5CH	ZigBee	Dry Damp	Class 2 Class P
		SMT-Z-24060-xC-P	24V, 2.5A						
		SMT-Z-36060-xC-P	36V, 1.67A						
		SMT-Z-48060-xC-P	48V, 1.25A						
60W		SMT-Z-12060-xC-J	12V, 5A	100-277VAC	202.5*114.2*40mm	1-5CH	ZigBee	Wet Dry Damp	Class 2 TYPE HL Wet
		SMT-Z-24060-xC-J	24V, 2.5A						
		SMT-Z-36060-xC-J	36V, 1.67A						
		SMT-Z-48060-xC-J	48V, 1.25A						
		SMT-Z-12060-xC-JV2	12V, 5A	100-277VAC	J10:350*77*26mm J12-5:350*77*37mm	1-5CH	ZigBee	Dry Damp	Class 2 Class P TYPE HL
		SMT-Z-24060-xC-JV2	24V, 2.5A						
		SMT-Z-36060-xC-JV2	36V, 1.67A						
		SMT-Z-48060-xC-JV2	48V, 1.25A						
		SMT-Z-24096-xC-A	24V, 4A	100-277VAC	200*70*43mm	1CH	ZigBee	Wet Dry Damp	Class 2 Class P TYPE HL Wet
		SMT-Z-48096-xC-A	48V, 2A						
96W		SMT-Z-24096-xC-J	24V, 4A	100-277VAC	241*125*40mm	1CH	ZigBee	Wet Dry Damp	Class 2 TYPE HL Wet
		SMT-Z-48096-xC-J	48V, 2A						
		SMT-Z-24096-xC-JV2	24V, 4A	100-277VAC	J5:380*77*57mm	1CH	ZigBee	Dry Damp	Class 2 Class P TYPE HL
		SMT-Z-48096-xC-JV2	48V, 2A						
100W		SMT-Z-12100-xC-A	12V, 8.33A	100-277VAC	200*70*43mm	1-5CH	ZigBee	Wet Dry Damp	Class P TYPE HL Wet
		SMT-Z-24100-xC-A	24V, 4.17A						
		SMT-Z-36100-xC-A	36V, 2.78A						
		SMT-Z-48100-xC-A	48V, 2.08A						
		SMT-Z-12100-xC-J	12V, 8.33A	100-277VAC	241*125*40mm	1-5CH	ZigBee	Wet Dry Damp	TYPE HL Wet
		SMT-Z-24100-xC-J	24V, 4.17A						
		SMT-Z-36100-xC-J	36V, 2.78A						
		SMT-Z-48100-xC-J	48V, 2.08A						

# Zigbee Dimming

## Constant Voltage Dimmable LED Driver

ZigBee Wireless Dimming

Dimming CCT RGB RGBW RGBCW



### SMT-Z-12100-1C-JV2

1 2 3 4 5

- 1 Z: ZigBee Dimming
- 2 Output Voltage: 12V / 24V / 36V / 48V
- 3 Power: 60W / 96W / 100W / 120W / 150W / 200W / 300W
- 4 1C: 1CH Dimming  
2C: 2CH CCT  
3C: 3CH RGB  
4C: 4CH RGBW  
5C: 5CH RGBCW
- 5 P: IP20 Plastic driver  
A: IP67 Aluminum driver  
J: Built-in Junction box driver  
JV2: Separated Junction box driver

8K  
8K Hz frequency  
Flicker-free

1 - 100%  
Full dimming range

IoT  
Setting scene, area control,  
trimming dimming, music control...

V+ADJ  
Note: 60W with slightly adjustable output voltage as below:  
12V output voltage: 10-13V 24V output voltage: 21.5-25.5V  
36V output voltage: 36-38V 48V output voltage: 48-50V

Power	Picture	Model	Output	Input	Size	Channels	Mode	Location	Others standard
100W		SMT-Z-12100-xC-JV2	12V, 8.33A	100-277VAC	J5:380*77*57mm	1-5CH	ZigBee	Dry Damp	Class P TYPE HL
		SMT-Z-24100-xC-JV2	24V, 4.17A						
		SMT-Z-36100-xC-JV2	36V, 2.78A						
		SMT-Z-48100-xC-JV2	48V, 2.08A						
		SMT-Z-12120-xC-A	12V, 10A	100-277VAC	200*70*43mm	1-5CH	ZigBee	Wet Dry Damp	Class P TYPE HL Wet
		SMT-Z-24120-xC-A	24V, 5A						
		SMT-Z-36120-xC-A	36V, 3.33A						
		SMT-Z-48120-xC-A	48V, 2.5A						
120W		SMT-Z-12120-xC-J	12V, 10A	100-277VAC	241*125*40mm	1-5CH	ZigBee	Wet Dry Damp	TYPE HL Wet
		SMT-Z-24120-xC-J	24V, 5A						
		SMT-Z-36120-xC-J	36V, 3.33A						
		SMT-Z-48120-xC-J	48V, 2.5A						
		SMT-Z-12120-xC-JV2	12V, 10A	100-277VAC	J5:380*77*57mm	1-5CH	ZigBee	Dry Damp	Class P TYPE HL
		SMT-Z-24120-xC-JV2	24V, 5A						
		SMT-Z-36120-xC-JV2	36V, 3.33A						
		SMT-Z-12150-xC-A	12V, 12.5A	110-277VAC	279*78*25mm	1-5CH	ZigBee	Wet Dry Damp	Class P TYPE HL Wet
		SMT-Z-24150-xC-A	24V, 6.25A						
		SMT-Z-36150-xC-A	36V, 4.17A						
		SMT-Z-48150-xC-A	48V, 3.13A						
150W		SMT-Z-12150-xC-J	12V, 12.5A	110-277VAC	293*125*40mm	1-5CH	ZigBee	Wet Dry Damp	TYPE HL Wet
		SMT-Z-24150-xC-J	24V, 6.25A						
		SMT-Z-36150-xC-J	36V, 4.17A						
		SMT-Z-48150-xC-J	48V, 3.13A						
		SMT-Z-12150-xC-JV2	12V, 12.5A	110-277VAC	J8:406*87*60mm	1-5CH	ZigBee	Dry Damp	Class P TYPE HL
		SMT-Z-24150-xC-JV2	24V, 6.25A						
		SMT-Z-36150-xC-JV2	36V, 4.17A						
		SMT-Z-48150-xC-JV2	48V, 3.13A						
200W		SMT-Z-12200-xC-A	12V, 16.67A	110-277VAC	279*78*25mm	1-5CH	ZigBee	Wet Dry Damp	Class P TYPE HL Wet
		SMT-Z-24200-xC-A	24V, 8.33A						
		SMT-Z-36200-xC-A	36V, 5.56A						
		SMT-Z-48200-xC-A	48V, 4.17A						

# Zigbee Dimming

## Constant Voltage Dimmable LED Driver

ZigBee Wireless Dimming

Dimming CCT RGB RGBW RGBCW



### SMT-Z-12200-1C-JV2

1 2 3 4 5

- 1 Z: ZigBee Dimming
- 2 Output Voltage: 12V / 24V / 36V / 48V
- 3 Power: 60W / 96W / 100W / 120W / 150W / 200W / 300W
- 4 1C: 1CH Dimming  
2C: 2CH CCT  
3C: 3CH RGB  
4C: 4CH RGBW  
5C: 5CH RGBCW
- 5 P: IP20 Plastic driver  
A: IP67 Aluminum driver  
J: Built-in Junction box driver  
JV2: Separated Junction box driver

8K  
8K Hz frequency  
Flicker-free

1 - 100%  
Full dimming range

IoT  
Setting scene, area control,  
timming dimming, music control...

V+ADJ  
Note: 60W with slightly adjustable output voltage as below:  
12V output voltage: 10-13V 24V output voltage: 21.5-25.5V  
36V output voltage: 36-38V 48V output voltage: 48-50V

Power	Picture	Model	Output	Input	Size	Channels	Mode	Location	Others standard
200W		SMT-Z-12200-xC-J	12V, 16.67A	110-277VAC	293*125*40mm	1-5CH	ZigBee	Wet Dry Damp	TYPE HL Wet
		SMT-Z-24200-xC-J	24V, 8.33A						
		SMT-Z-36200-xC-J	36V, 5.56A						
		SMT-Z-48200-xC-J	48V, 4.17A						
200W		SMT-Z-12200-xC-JV2	12V, 16.67A	110-277VAC	J8:406*87*60mm	1-5CH	ZigBee	Dry Damp	Class P TYPE HL
		SMT-Z-24200-xC-JV2	24V, 8.33A						
		SMT-Z-36200-xC-JV2	36V, 5.56A						
		SMT-Z-48200-xC-JV2	48V, 4.17A						
300W		SMT-Z-12300-xC-A	12V, 25A	110-277VAC	279*78*25mm	1-5CH	ZigBee	Wet Dry Damp	Class P TYPE HL Wet
		SMT-Z-24300-xC-A	24V, 12.5A						
		SMT-Z-36300-xC-A	36V, 8.33A						
		SMT-Z-48300-xC-A	48V, 6.25A						
300W		SMT-Z-12300-xC-J	12V, 25A	110-277VAC	316*125*40mm	1-5CH	ZigBee	Wet Dry Damp	TYPE HL Wet
		SMT-Z-24300-xC-J	24V, 12.5A						
		SMT-Z-36300-xC-J	36V, 8.33A						
		SMT-Z-48300-xC-J	48V, 6.25A						
300W		SMT-Z-12300-xC-JV2	12V, 25A	110-277VAC	J30:455*87*60mm	1-5CH	ZigBee	Dry Damp	Class P TYPE HL
		SMT-Z-24300-xC-JV2	24V, 12.5A						
		SMT-Z-36300-xC-JV2	36V, 8.33A						
		SMT-Z-48300-xC-JV2	48V, 6.25A						

# WiFi Dimming

## Constant Voltage Dimmable LED Driver

Wi-Fi & BLE Wireless Dimming

Dimming CCT RGB RGBW RGBCW



### SMT-W-12060-1C-JV2

1 2 3 4 5

- 1 W: Wi-Fi & BLE Dimming
- 2 Output Voltage: 12V / 24V / 36V / 48V
- 3 Power: 60W / 96W / 100W / 120W / 150W / 200W / 300W
- 4 1C: 1CH Dimming  
2C: 2CH CCT  
3C: 3CH RGB  
4C: 4CH RGBW  
5C: 5CH RGBCW
- 5 P: IP20 Plastic driver  
A: IP67 Aluminum driver  
J: Built-in Junction box driver  
JV2: Separated Junction box driver

8K  
8K Hz frequency  
Flicker-free

1 - 100%  
Full dimming range

IoT  
Setting scene, area control,  
timming dimming, music control...

V+ADJ  
Note: 60W with slightly adjustable output voltage as below:  
12V output voltage: 10-13V 24V output voltage: 21.5-25.5V  
36V output voltage: 36-38V 48V output voltage: 48-50V

Power	Picture	Model	Output	Input	Size	Channels	Mode	Location	Others standard
60W		SMT-W-12060-xC-P	12V, 5A	100-277VAC	192.5*62*24mm	1-5CH	Wi-Fi BLE	Dry Damp	Class 2 Class P
		SMT-W-24060-xC-P	24V, 2.5A						
		SMT-W-36060-xC-P	36V, 1.67A						
		SMT-W-48060-xC-P	48V, 1.25A						
60W		SMT-W-12060-xC-J	12V, 5A	100-277VAC	202.5*114.2*40mm	1-5CH	Wi-Fi BLE	Wet Dry Damp	Class 2 TYPE HL Wet
		SMT-W-24060-xC-J	24V, 2.5A						
		SMT-W-36060-xC-J	36V, 1.67A						
		SMT-W-48060-xC-J	48V, 1.25A						
60W		SMT-W-12060-xC-JV2	12V, 5A	100-277VAC	J10:350*77*26mm J12:5:350*77*37mm	1-5CH	Wi-Fi BLE	Dry Damp	Class 2 Class P TYPE HL
		SMT-W-24060-xC-JV2	24V, 2.5A						
		SMT-W-36060-xC-JV2	36V, 1.67A						
		SMT-W-48060-xC-JV2	48V, 1.25A						
96W		SMT-W-24096-xC-A	24V, 4A	100-277VAC	200*70*43mm	1CH	Wi-Fi BLE	Wet Dry Damp	Class 2 Class P TYPE HL Wet
		SMT-W-48096-xC-A	48V, 2A						
96W		SMT-W-24096-xC-J	24V, 4A	100-277VAC	241*125*40mm	1CH	Wi-Fi BLE	Wet Dry Damp	Class 2 TYPE HL Wet
		SMT-W-48096-xC-J	48V, 2A						
96W		SMT-W-24096-xC-JV2	24V, 4A	100-277VAC	J5:380*77*57mm	1CH	Wi-Fi BLE	Dry Damp	Class 2 Class P TYPE HL
		SMT-W-48096-xC-JV2	48V, 2A						
100W		SMT-W-12100-xC-A	12V, 8.33A	100-277VAC	200*70*43mm	1-5CH	Wi-Fi BLE	Wet Dry Damp	Class P TYPE HL Wet
		SMT-W-24100-xC-A	24V, 4.17A						
		SMT-W-36100-xC-A	36V, 2.78A						
		SMT-W-48100-xC-A	48V, 2.08A						
100W		SMT-W-12100-xC-J	12V, 8.33A	100-277VAC	241*125*40mm	1-5CH	Wi-Fi BLE	Wet Dry Damp	TYPE HL Wet
		SMT-W-24100-xC-J	24V, 4.17A						
		SMT-W-36100-xC-J	36V, 2.78A						
		SMT-W-48100-xC-J	48V, 2.08A						

# WiFi Dimming

## Constant Voltage Dimmable LED Driver

Wi-Fi & BLE Wireless Dimming

Dimming CCT RGB RGBW RGBCW



### SMT-W-12060-1C-JV2

1 2 3 4 5

- 1 **W:** Wi-Fi & BLE Dimming
- 2 **Output Voltage:** 12V / 24V / 36V / 48V
- 3 **Power:** 60W / 96W / 100W / 120W / 150W / 200W / 300W
- 4 **1C:** 1CH Dimming  
**2C:** 2CH CCT  
**3C:** 3CH RGB  
**4C:** 4CH RGBW  
**5C:** 5CH RGBCW
- 5 **P:** IP20 Plastic driver  
**A:** IP67 Aluminum driver  
**J:** Built-in Junction box driver  
**JV2:** Separated Junction box driver

**8K**  
8K Hz frequency  
Flicker-free

1 - 100%  
Full dimming range

**IoT**  
Setting scene, area control,  
timming dimming, music control...

V+ADJ  
Note: 60W with slightly adjustable output voltage as below:  
12V output voltage: 10-13V 24V output voltage: 21.5-25.5V  
36V output voltage: 36-38V 48V output voltage: 48-50V

Power	Picture	Model	Output	Input	Size	Channels	Mode	Location	Others standard
100W		SMT-W-12100-xC-JV2	12V, 8.33A	100-277VAC	J5:380*77*57mm	1-5CH	Wi-Fi BLE	Dry Damp	Class P TYPE HL
		SMT-W-24100-xC-JV2	24V, 4.17A						
		SMT-W-36100-xC-JV2	36V, 2.78A						
		SMT-W-48100-xC-JV2	48V, 2.08A						
120W		SMT-W-12120-xC-A	12V, 10A	100-277VAC	200*70*43mm	1-5CH	Wi-Fi BLE	Wet Dry Damp	Class P TYPE HL Wet
		SMT-W-24120-xC-A	24V, 5A						
		SMT-W-36120-xC-A	36V, 3.33A						
		SMT-W-48120-xC-A	48V, 2.5A						
120W		SMT-W-12120-xC-J	12V, 10A	100-277VAC	241*125*40mm	1-5CH	Wi-Fi BLE	Wet Dry Damp	TYPE HL Wet
		SMT-W-24120-xC-J	24V, 5A						
		SMT-W-36120-xC-J	36V, 3.33A						
		SMT-W-48120-xC-J	48V, 2.5A						
150W		SMT-W-12150-xC-JV2	12V, 10A	100-277VAC	J5:380*77*57mm	1-5CH	Wi-Fi BLE	Dry Damp	Class P TYPE HL
		SMT-W-24150-xC-JV2	24V, 5A						
		SMT-W-36150-xC-JV2	36V, 3.33A						
		SMT-W-48150-xC-JV2	48V, 2.5A						
150W		SMT-W-12150-xC-A	12V, 12.5A	110-277VAC	279*78*25mm	1-5CH	Wi-Fi BLE	Wet Dry Damp	Class P TYPE HL Wet
		SMT-W-24150-xC-A	24V, 6.25A						
		SMT-W-36150-xC-A	36V, 4.17A						
		SMT-W-48150-xC-A	48V, 3.13A						
150W		SMT-W-12150-xC-J	12V, 12.5A	110-277VAC	293*125*40mm	1-5CH	Wi-Fi BLE	Wet Dry Damp	TYPE HL Wet
		SMT-W-24150-xC-J	24V, 6.25A						
		SMT-W-36150-xC-J	36V, 4.17A						
		SMT-W-48150-xC-J	48V, 3.13A						
200W		SMT-W-12150-xC-JV2	12V, 12.5A	110-277VAC	J8:406*87*60mm	1-5CH	Wi-Fi BLE	Dry Damp	Class P TYPE HL
		SMT-W-24150-xC-JV2	24V, 6.25A						
		SMT-W-36150-xC-JV2	36V, 4.17A						
		SMT-W-48150-xC-JV2	48V, 3.13A						
200W		SMT-W-12200-xC-A	12V, 16.67A	110-277VAC	279*78*25mm	1-5CH	Wi-Fi BLE	Wet Dry Damp	Class P TYPE HL Wet
		SMT-W-24200-xC-A	24V, 8.33A						
		SMT-W-36200-xC-A	36V, 5.56A						
		SMT-W-48200-xC-A	48V, 4.17A						

# WiFi Dimming

## Constant Voltage Dimmable LED Driver

Wi-Fi & BLE Wireless Dimming

Dimming CCT RGB RGBW RGBCW



### SMT-W-12060-1C-JV2

1 2 3 4 5

- 1 **W:** Wi-Fi & BLE Dimming
- 2 **Output Voltage:** 12V / 24V / 36V / 48V
- 3 **Power:** 60W / 96W / 100W / 120W / 150W / 200W / 300W
- 4 **1C:** 1CH Dimming  
**2C:** 2CH CCT  
**3C:** 3CH RGB  
**4C:** 4CH RGBW  
**5C:** 5CH RGBCW
- 5 **P:** IP20 Plastic driver  
**A:** IP67 Aluminum driver  
**J:** Built-in Junction box driver  
**JV2:** Separated Junction box driver

**8K**  
8K Hz frequency  
Flicker-free

1 - 100%  
Full dimming range

**IoT**  
Setting scene, area control,  
timming dimming, music control...

V+ADJ  
Note: 60W with slightly adjustable output voltage as below:  
12V output voltage: 10-13V 24V output voltage: 21.5-25.5V  
36V output voltage: 36-38V 48V output voltage: 48-50V

Power	Picture	Model	Output	Input	Size	Channels	Mode	Location	Others standard
200W		SMT-W-12200-xC-J	12V, 16.67A	110-277VAC	293*125*40mm	1-5CH	Wi-Fi BLE	Wet Dry Damp	TYPE HL Wet
		SMT-W-24200-xC-J	24V, 8.33A						
		SMT-W-36200-xC-J	36V, 5.56A						
		SMT-W-48200-xC-J	48V, 4.17A						
200W		SMT-W-12200-xC-JV2	12V, 16.67A	110-277VAC	J8:406*87*60mm	1-5CH	Wi-Fi BLE	Dry Damp	Class P TYPE HL
		SMT-W-24200-xC-JV2	24V, 8.33A						
		SMT-W-36200-xC-JV2	36V, 5.56A						
		SMT-W-48200-xC-JV2	48V, 4.17A						
300W		SMT-W-12300-xC-A	12V, 25A	110-277VAC	279*78*25mm	1-5CH	Wi-Fi BLE	Wet Dry Damp	Class P TYPE HL Wet
		SMT-W-24300-xC-A	24V, 12.5A						
		SMT-W-36300-xC-A	36V, 8.33A						
		SMT-W-48300-xC-A	48V, 6.25A						
300W		SMT-W-12300-xC-J	12V, 25A	110-277VAC	316*125*40mm	1-5CH	Wi-Fi BLE	Wet Dry Damp	TYPE HL Wet
		SMT-W-24300-xC-J	24V, 12.5A						
		SMT-W-36300-xC-J	36V, 8.33A						
		SMT-W-48300-xC-J	48V, 6.25A						
300W		SMT-W-12300-xC-JV2	12V, 25A	110-277VAC	J30:455*87*60mm	1-5CH	Wi-Fi BLE	Dry Damp	Class P TYPE HL
		SMT-W-24300-xC-JV2	24V, 12.5A						
		SMT-W-36300-xC-JV2	36V, 8.33A						
		SMT-W-48300-xC-JV2	48V, 6.25A						