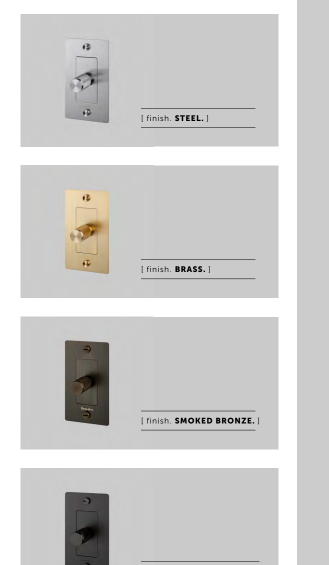
BUSTER+PUNCH

[product. **ELECTRICITY** / **1G DIMMER SWITCH /** LED

| [motion. ROTARY.] | |
|----------------------------|--|
| [look. CROSS.] | |
| [function. LED.] | |
| [born. LONDON.] | |
| [region. NORTH AMERICA.] | |

A solid metal dimmer switch with a diamond-cut knurled knob to feel amazing with every touch. The dimmer is finished with a flat plate and our signature solid metal coin screws. Available in five different finishes. You can also team them up with our toggle switches, duplex and USB outlets in matching finishes.



[finish. BLACK.]

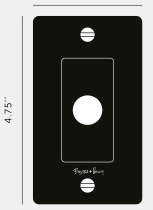


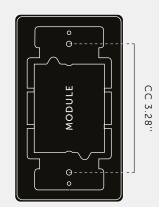


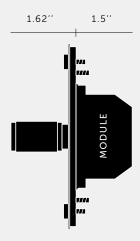
[gang. **1G .**]

[info. MEASUREMENTS.]

2.75''







[info. SPECIFICATIONS.]

Our Metal Electricity range has solid stainless steel plates, in our signature white, steel, brass, smoked bronze and black finishes.

Module: NDM-01385 (BP-VR600US) LED Dimmer Module Style: Push ON/OFF Rotary Dimmer with 3 way switching Input: 100 - 120V AC 60 HZ Dimming Type: Leading Edge Load: 600W max. HAL / INC - 150W max LED Operating Temperature: 0° - 35°C / 32° - 89.6°F Humidity: 10 - 90% R.H. Certifications: cETLus 5008883

[info. FINISH & SKU NUMBERS.]

| [finish.] | [US.] |
|---------------|------------|
| White | NDR-023058 |
| Steel | NDR-07391 |
| 🌑 Brass | NDR-05390 |
| Smoked Bronze | NDR-09394 |
| Black | NDR-053057 |

[info. CARE INSTRUCTIONS.]

Wipe with damp cloth with no loose hairs, avoid using any chemicals. All finishes are prone to aging.

[info. CERTIFICATION.]

Plates: Underwriters Laboratories listed for use throughout North America.

Dimmer: Intertek cETLus listed number for use throughout North America

[please. NOTE.]

DISCLAIMER: Always consult a trade professional when installing this dimmer switch. Buster + Punch is not responsible for the usage or feasibility of installation requirements. This product is not suitable for damp or wet environments.

BUSTER+PUNCH

[product. ELECTRICITY / **2G DIMMER SWITCH /** LED

| [motion. ROTARY.] | |
|----------------------------|--|
| [look. CROSS.] | |
| [fuction. LED.] | |
| [born. LONDON.] | |
| [region. NORTH AMERICA.] | |

A 2G solid metal dimmer switch with a diamond-cut knurled knob to feel amazing with every touch. The dimmer is finished with a flat plate and our signature solid metal coin screws. Available in five different finishes. You can also team them up with our toggle switches, duplex and USB outlets in matching finishes.











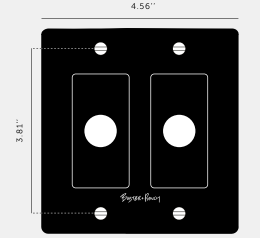


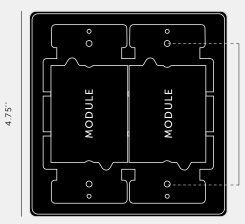


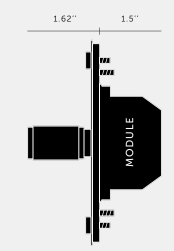


[gang. **2G .**]

[info. MEASUREMENTS.]







CC 3.28

[info. SPECIFICATIONS.]

Our Metal Electricity range has solid stainless steel plates, in our signature white, steel, brass, smoked bronze and black finishes.

Module: NDM-01385 (BP-VR600US) LED Dimmer Module Style: Push ON/OFF Rotary Dimmer with 3 way switching Input: 100 - 120V AC 60 HZ Dimming Type: Leading Edge Load: 600W max. HAL / INC - 150W max LED Operating Temperature: 0° - 35°C / 32° - 89.6°F Humidity: 10 - 90% R.H. Certifications: cETLus 5008883

[info. CERTIFICATION.]

Plates: Underwriters Laboratories listed for use throughout North America.

Dimmer: Intertek cETLus listed number for use throughout North America

[please. NOTE.]

DISCLAIMER: Always consult a trade professional when installing this dimmer switch. Buster + Punch is not responsible for the usage or feasibility of installation requirements. This product is not suitable for damp or wet environments.

[info. CARE INSTRUCTIONS.]

Wipe with damp cloth with no loose hairs, avoid using any chemicals. All finishes are prone to aging.

BUSTER+PUNCH

[product. **ELECTRICITY / 3G DIMMER SWITCH /** LED

| [motion. ROTARY.] | |
|----------------------------|--|
| [look. CROSS.] | |
| [function. LED.] | |
| [born. LONDON.] | |
| [region. NORTH AMERICA.] | |

A 3G solid metal dimmer switch with a diamond-cut knurled knob to feel amazing with every touch. The dimmer is finished with a flat plate and our signature solid metal coin screws. Available in five different finishes. You can also team them up with our toggle switches, duplex and USB outlets in matching finishes.



[finish. STEEL.]

[finish. BRASS.]







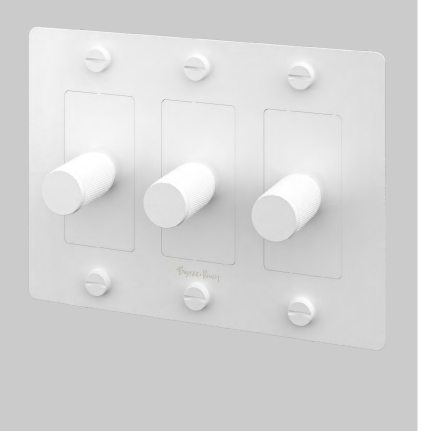


BUSTERANDPUNCH.COM/US

MAR / 2024





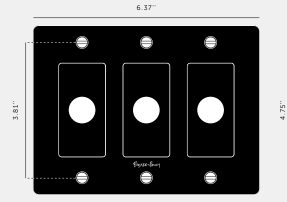


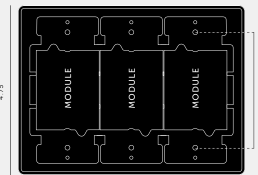
[finish. WHITE.]

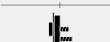


[gang. **3G .**]

[info. MEASUREMENTS.]

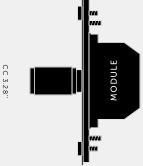






1.5″

1.62"



[info. SPECIFICATIONS.]

Our Metal Electricity range has solid stainless steel plates, in our signature white, steel, brass, smoked bronze and black finishes.

Module: NDM-01385 (BP-VR600US) LED Dimmer Module Style: Push ON/OFF Rotary Dimmer with 3 way switching Input: 100 - 120V AC 60 HZ Dimming Type: Leading Edge Load: 600W max. HAL / INC - 150W max LED Operating Temperature: 0° - 35°C / 32° - 89.6°F Humidity: 10 - 90% R.H. Certifications: cETLus 5008883

[info. CERTIFICATION.]

Plates: Underwriters Laboratories listed for use throughout North America.

Dimmer: Intertek cETLus listed number for use throughout North America

[please. NOTE.]

DISCLAIMER: Always consult a trade professional when installing this dimmer switch. Buster + Punch is not responsible for the usage or feasibility of installation requirements. This product is not suitable for damp or wet environments.

[info. CARE INSTRUCTIONS.]

Wipe with damp cloth with no loose hairs, avoid using any chemicals. All finishes are prone to aging.

BUSTER+PUNCH

[product. ELECTRICITY / 4G DIMMER SWITCH / LED

A 4G solid metal dimmer switch with a diamond-cut knurled knob to feel amazing with every touch. The dimmer is finished with a flat plate and our signature solid metal coin screws. Available in five different finishes. You can also team them up with our toggle switches, duplex and USB outlets in matching finishes.

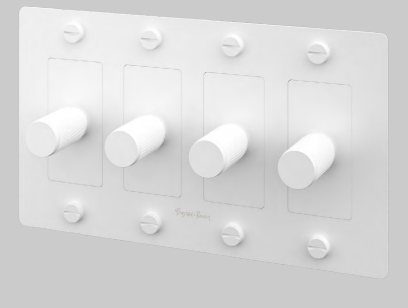










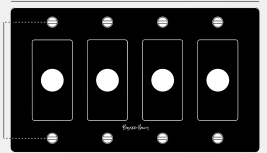


[finish. WHITE.]

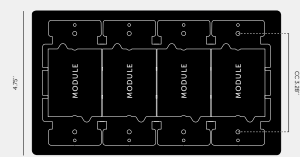


[gang. **4G .**]

[info. MEASUREMENTS.]



8.125"





[info. SPECIFICATIONS.]

Our Metal Electricity range has solid stainless steel plates, in our signature white, steel, brass, smoked bronze and black finishes.

Module: NDM-01385 (BP-VR600US) LED Dimmer Module Style: Push ON/OFF Rotary Dimmer with 3 way switching Input: 100 - 120V AC 60 HZ Dimming Type: Leading Edge Load: 600W max. HAL / INC - 150W max LED Operating Temperature: 0° - 35°C / 32° - 89.6°F Humidity: 10 - 90% R.H. Certifications: cETLus 5008883

[info. CERTIFICATION.]

Plates: Underwriters Laboratories listed for use throughout North America.

Dimmer: Intertek cETLus listed number for use throughout North America

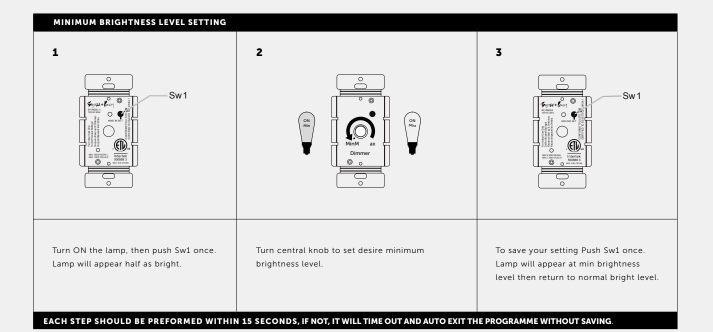
[please. NOTE.]

DISCLAIMER: Always consult a trade professional when installing this dimmer switch. Buster + Punch is not responsible for the usage or feasibility of installation requirements. This product is not suitable for damp or wet environments.

[info. CARE INSTRUCTIONS.]

Wipe with damp cloth with no loose hairs, avoid using any chemicals. All finishes are prone to aging.





| COMPATIBLE LOADS | |
|------------------|---|
| MAX 150W | Dimmable LED lighting with compatible electronic transformers |
| MAX 600W | Incandescent lighting, MV halogen lamps |
| | LV Halogen lighting with electronic transformers |

[tech spec.

| CATEGORY | QUESTION | ANSWER |
|----------|--|--|
| GENERAL | How do I clean my electricity collection? | A slightly damp microfiber cloth is best, never use any chemicals as this will damaged the metal surface. |
| DIMMER | Are your dimmer modules 3-way? | Yes our dimmer modules are 3-way but if your need a 4-way solution you will need an intermediate dummy dimmer. |
| DIMMER | Do you stock 1-10 V dimming modules? | No unfortunatley we are not at the moment, but this will be available soon. |
| DIMMER | Who do you specify for your dimming modules? | We have our own brand of premium dimmer modules. |
| DIMMER | My dimmer seems to keep on rotating and won't stop? | You have a faulty dimmer we will replace this for you. Please contact Buster + Punch for any faulty product. Please supply photos or videos. |
| DIMMER | My lights are flickering or flashing? | One of the following can cause this problem: You are below the minimum wattage. You are above the maximum wattage. You are running LED's and incandescent lights on the same circuit. You bulbs are not compatible with our dimming modules. |
| DIMMER | My plate / light switch seems to get very hot? | This is not good, please turn off the power and contact an electrician immediately. Most likely they are overloading the dimming module by going over the maximum wattage. |
| DIMMER | l am struggling to install my dimmer, can you please help / advise? | No, we strongly recommend you contact a certified electrician to install our products for you. |
| DIMMER | Are your modules tested for use throughout North America? | Yes, our dimmer module is certified for use throughout North America. |
| | | Module CETLus listed number: 5008883. Conforms to UL STD 1472 Certified to CSA STD C22.2#184.1. All modules are marked with the listed number. Plate cULus listed number: E507052. |

[tech spec. FAQ SHEET

| | PREMIUM MODULE (INCLUDED) |
|---|---|
| DIMMER TYPE | 3-way |
| SUPPLY VOLTAGE & FREQUENCY | 100-120V ~ 60Hz |
| MINIMUM & MAXIMUM LOAD | Dimmable LED Lamp: 5W-250W Main Voltage Halogen Lamps: 10W-600W And incandescent lighting were still in use. Dimmable LV Halogen Transformer: 10-600W |
| SPECIAL FEATURES | Soft start and soft power down. Dim set controlled by push switch. Can be wired both single pole and 3-way. |
| GU10 OR SIMILAR MAINS HALOGEN BULBS | 10W-600W |
| DIMMABLE ELECTRONIC TRANSFORMERS | Works to these parameters: Dimmable LV halogen transformer: 10-600W Is compatible with: integral dimmable LED lamps dimmable LED lighting with compatible electronic transformers incandescent lighting, MV halogen lamps LV halogen lighting with electronic transformers. The dimmer is NOT suitable for "MLV". |
| OPERATING TEMPERATURE | 0° - 35°C / 32° - 89.6°F |
| OPERATING HUMIDITY | 10 - 90% R.H. |
| OTHER DIMMABLE COMPACT FLUORESCENT BULBS | Please refer to guidance from bulb manufacturer. |
| DIMMABLE LED LIGHTING | Yes, works between: 5W-150W |
| NON-DIMMABLE FLUORESCENT LIGHTING, ENERGY SAVING BULBS | Not compatible |