

lightology.com 866-954-4489 12-09-25

Project:	
Company:	
Location:	Fixture Type:
SPEC #: <b>BPU1303208</b>	
Approved On:	Approved By:

## Buster + Punch Complete Metal Dimmer NEW By Buster + Punch



## Description

The Buster + Punch Complete Dimmer is made from solid metal with a diamond cut knurled knob. Works exclusively with the Buster + Punch range of wall plates, dimmer knobs and detail kits. Operates with a push on/ off rotary dimmer action for pinpoint dimming accuracy and can be used with single pole or 3-way circuits. The dimmer module has intelligent load matching to enhance compatibility, while minimizing noise and flicker. It can be used on a lighting circuit that powers dimmable LED, low voltage bulbs, LED drivers and it is optimized for use with all Buster + Punch dimmable light bulbs. The dimmer module has a max load of 250W for LED and 300W halogen or incandescent light sources.Fit this dimmer as the only switch on a single-pole circuit, or to control your lighting from two locations on the same circuit, use this dimmer switch and one 3-way on/off switch. The Complete Dimmer includes push On/Off rotary dimmer module compatible with 3-way switching, wall plate, and detail kit. Dimmer has a 1/8 inch shadow gap when installed. Available with or without a Buster + Punch logo.NOTE: This dimmer module is not a 0-10V dimmer and is not compatible with retractive switches, non-dimmable LED lamps, fluorescent and energysaving bulbs and tubes, electric motors, and fans.Learn more about Buster + Punch Electricity Collection here.

## Specifications

COLOR
BODY FINISH
WATTAGE
DIMMER
DIMENSIONS
BULB
COUNTRY OF ORIGIN



Shown in white

## ELECTRICAL SPECIFICATIONS

PARAMETER	VALUE
Supply voltage & Frequency	100 - 120V AC 60Hz
Rating	5-250W: When used with dimmable LED lamps. 10-300W: When used with incandescent lamps, halogen lamps and Low Voltage Incandescent Ballasts
Dimming Technology	Automatic Detection of Forward Phase and Reverse Phase Dimming mode. User Select also available.
Compatible loads for RP MODE - REVERSE PHASE	Dimmable LED lighting with compatible Electronic Transformers
	LV Halogen Lighting with electronic transformers
Compatible loads for FP MODE - FORWARD PHASE	- Incandescent lighting, MV Halogen lamps
	LV Halogen Lighting with Iron-core transformers
Operating Temperature	32* - 95* F
Operating Humidity	10-90% R.H.



**CLICK TO VIEW PRODUCT** 

Notes:	