

**3G DIMMER / LED /
LINEAR / WITHOUT
LOGO**

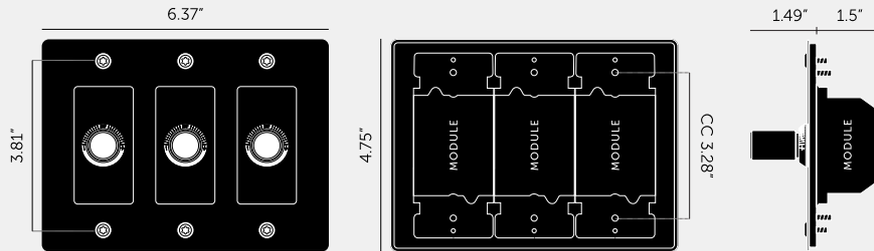
ACTION: DIMMER SWITCH

KNURL: LINEAR

RANGE: DIMMER SWITCHES

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





SPECIFICATIONS

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

Module: NDM-024061

LED Dimmer Module

Style: Push ON/OFF Rotary Dimmer

Input: 100-120VAC 60 Hz

Dimming Type: Trailing and leading edge (auto-detect & user override)

Load: LED 5-250W / HAL/INC 10-300W

Operating Temperature: 32° - 95°F / 0° - 35°C

Humidity: 10 - 90% R.H.

Certifications: cETLus 5008883

Compatible with 3-Way & 4-Way Switches. Not Compatible with Retractive Switches. Not Compatible with non-dimmable lamps & fixtures, compact florescent lamps (CFLs), electric motors or fans.

Testing includes:

Overload - 100 cycles @ 150% max load

Endurance - 10,000 cycles @ 100% max load

Dielectric Voltage Withstand - 1500V

Recommended Electrical Back Box: Standard 1G electrical box.

Box must be flush mounted.

This piece features a 1/8" (4mm) shadow gap when installed.

FINISH & SKU NUMBERS

sku:	finish:	size:
NDK-024325	● black	3G
NDK-424326	● brass	3G
NDK-094327	● smoked bronze	3G
NDK-074328	● steel	3G
NDK-144329	● white	3G

CARE INSTRUCTIONS

Wipe with a dry lint free cloth with no loose hairs, avoid using any chemicals. Please note that finishes may age naturally with time and regular use.

INCLUDED

1 x 3G Wall Plate
 3 x LED Dimmer Module
 3 x Dimmer Detail Kit

PLEASE NOTE

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