

ELECTRICITY / DIMMER SWITCH

TECH SPEC





DIMMER SWITCH

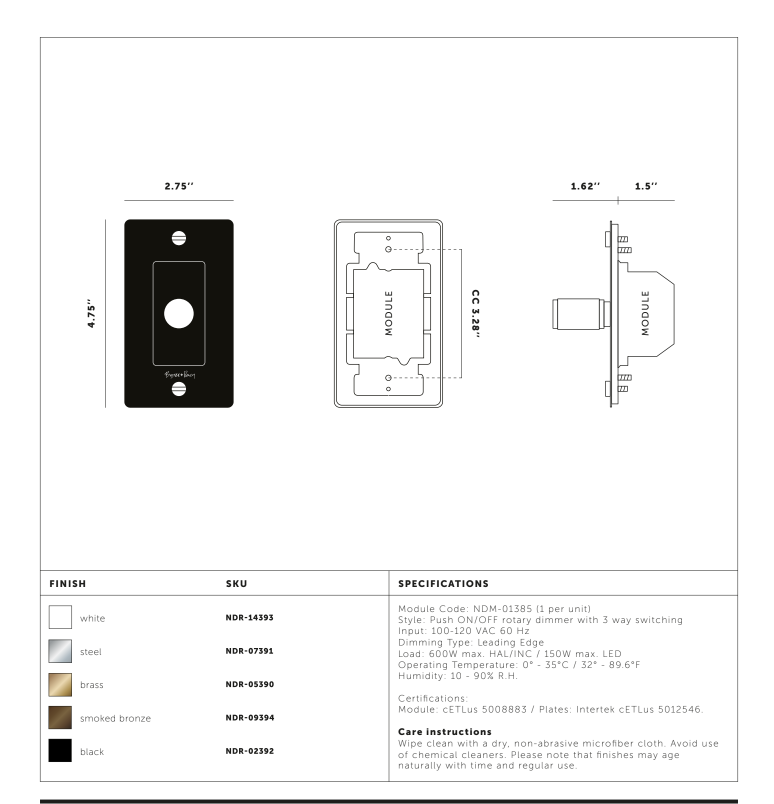
A dimmer switch with a diamond-cut knurled knob to feel amazing with every touch. The dimmer is finished with a flat plate and our signature solid metal penny buttons. Available in 5 different finishes. You can also team them up with our toggle switches, duplex and USB outlets in matching finishes.

busterandpunch.us info@busterandpunch.us



1G DIMMER SWITCH

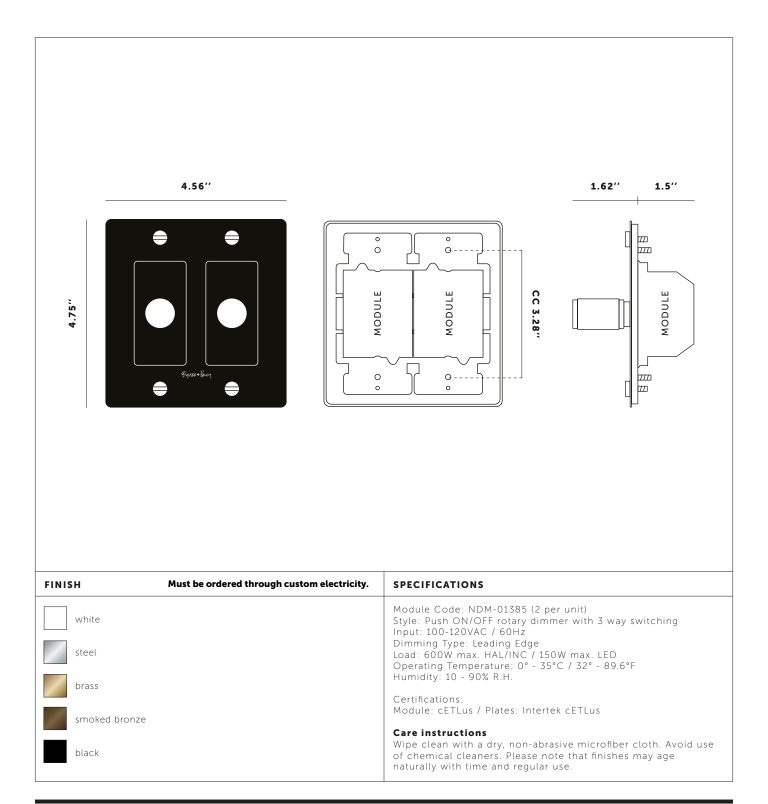
TECH SPEC





2G DIMMER SWITCH

TECH SPEC



DIMMER SWITCH

FAQ SHEET

CATEGORY	QUESTION	ANSWER
CUSTOMISE	Can I customise the appearance of my dimmer?	Our dimmer modules are customisable with interchangeable 'bling kits' in 5 finishes. Please contact one of our sales representatives for more information.
CUSTOMISE	Can I combine different modules on the same plate?	Our plates are designed to accommodate a combination of modules, from 1-4G. Refer to our website for options, or contact one of our sales representatives for more information.
DIMMER	Do you offer a 4-way dimmer option?	Currently our modules are 3-way only. Please ask one of our sales team if this will be available from us in the near future.
DIMMER	Is this module 1-10V or 0-10V compatible?	Unfortunately 1-10V and 0-10V are not supported on this module yet. Please ask one of our sales team if this will be available from us in the near future.
DIMMER	My light fitting requires an LED transformer (driver) to work. Can I still use it with this dimmer?	Our module is designed for use with compatible ELV transformers. Only use for lighting circuits. Never use for dimming MLV loads. Always refer to the manufacturer's instructions.
INSTALL	Will this dimmer work with my existing wall box?	Please reference the key dimensions of the module and mounting holes when checking compatibility. We always recommend flush mounted wall boxes, which are widely available from major retailers.
INSTALL	Can I install my dimmer myself?	We strongly recommend that our products are always installed by a qualified electrician. Always refer to the safety notices within the instruction manual before attempting any electrical installation.