ROTARY DIMMER CUT SHEET





ROTARY DIMMERS

Rotary Dimmers push to switch on and off and rotate to dim and brighten. All are supplied as 3-way and work as single pole or 3-way. A Rotary Dimmer can only be wired at one end of a 3-way circuit with a toggle or non-dimming rotary switch wired at the other end of the circuit. LED, Incandescent, Magnetic Low Voltage and O-10V versions are available. All Rotary Dimmers wire up in the conventional way except for O-10V dimmers that require some additional wiring and a power pack installing. For questions about compatibility with LEDs, please send light fixture specifications to <u>ussales@forbesandlomax.com</u>. Non dimming rotary switches are also available if a rotary style is desired but only a push on/off function is required. One Rotary Dimmer fits per gang of a standard junction box. Multi-gang plates can be supplied to accommodate as many dimmers as required. See our <u>Plate Dimensions</u> technical sheet. Junction boxes must be recessed below the finished wall surface by at least 1/8". See our <u>Junction Box Assembly Diagram</u> technical sheets. Rotary dimmers can be mixed with toggle switches, push buttons and outlets on the same plate. Technical sheets are available in the <u>Technical Information</u> section of our website.

FINISHES

The Invisible Lightswitch Range The Antique Bronze Range The Aged Brass Range The Unlacquered Brass Range The Nickel Silver Range The Stainless Steel Range The Verdigris Range



MODELS

LED Max. 120W LED or 300W Incandescent/Halogen

Incandescent Max. 500W Incandescent/Halogen

MLV Max. 600VA Magnetic Low Voltage Halogen

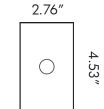
0-10V (Linear) Max. 20 0-10V Dimmable Drivers

Non-Dimming Max. 720W Any load types (ON/OFF only)

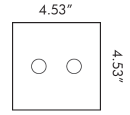
<u>ussales@forbesandlomax.com</u> | <u>www.forbesandlomax.com</u>

ROTARY DIMMERS

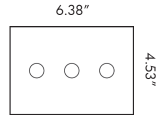
1 GANG



2 GANG



3 GANG



4 GANG

