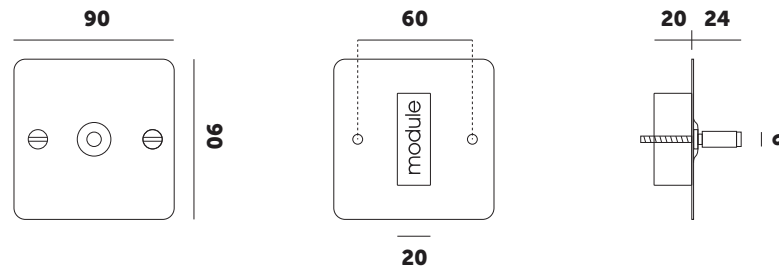


ELECTRICITY / SWITCHES & DIMMERS

* All switches and dimmers are CE-tested for use throughout Europe

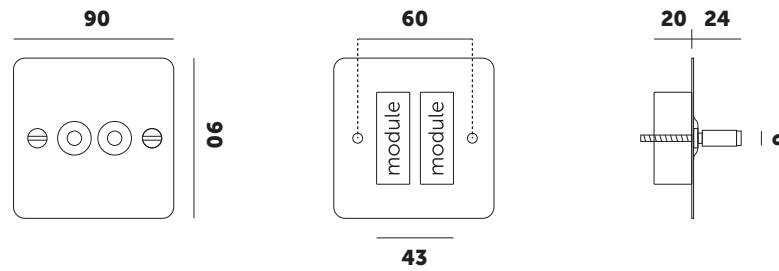
1G SWITCH:

2-way
10AX.
240V



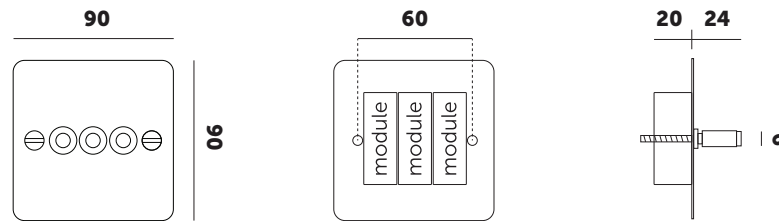
2G SWITCH:

2-way
10AX.
240V



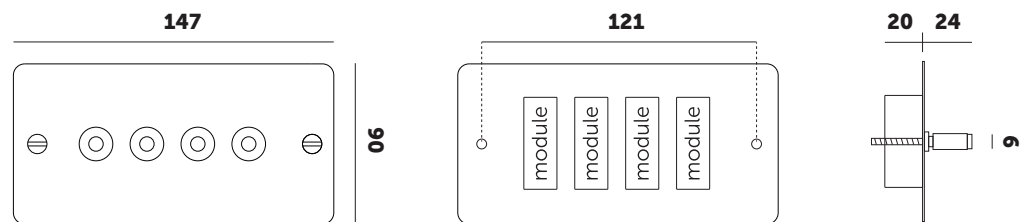
3G SWITCH:

2-way
10AX.
240V



4G SWITCH:

3-way
10AX.
240V
1G Intermediate Switch



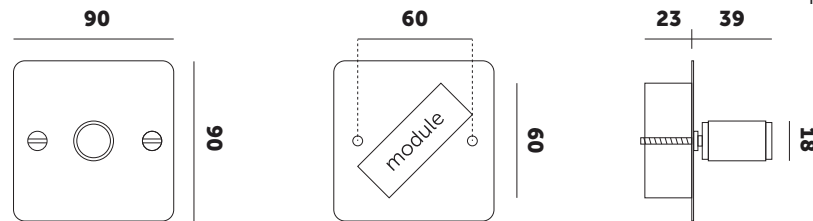
(Not Supplied in 2G, 3G OR 4G)

ELECTRICITY / SWITCHES & DIMMERS

* All switches and dimmers are CE-tested for use throughout Europe

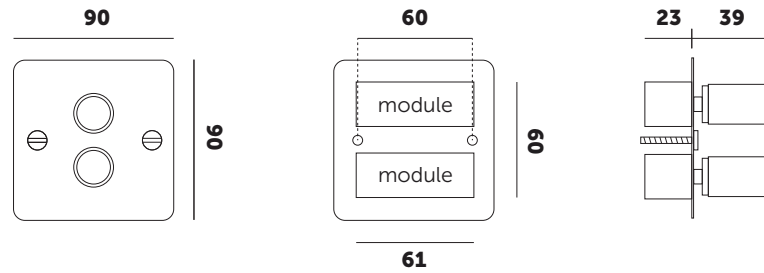
1G DIMMER:

2-way
10AX.
240V



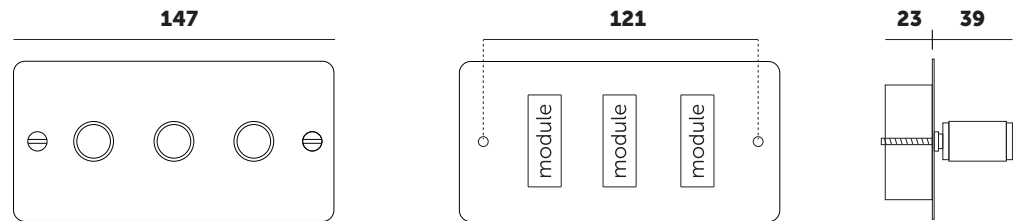
2G DIMMER:

2-way
10AX.
240V



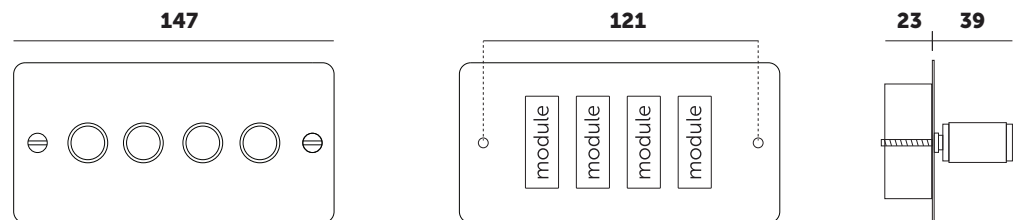
3G DIMMER:

2-way
Dimmer options:
Standard*
Premium*
*Details overleaf



4G DIMMER:

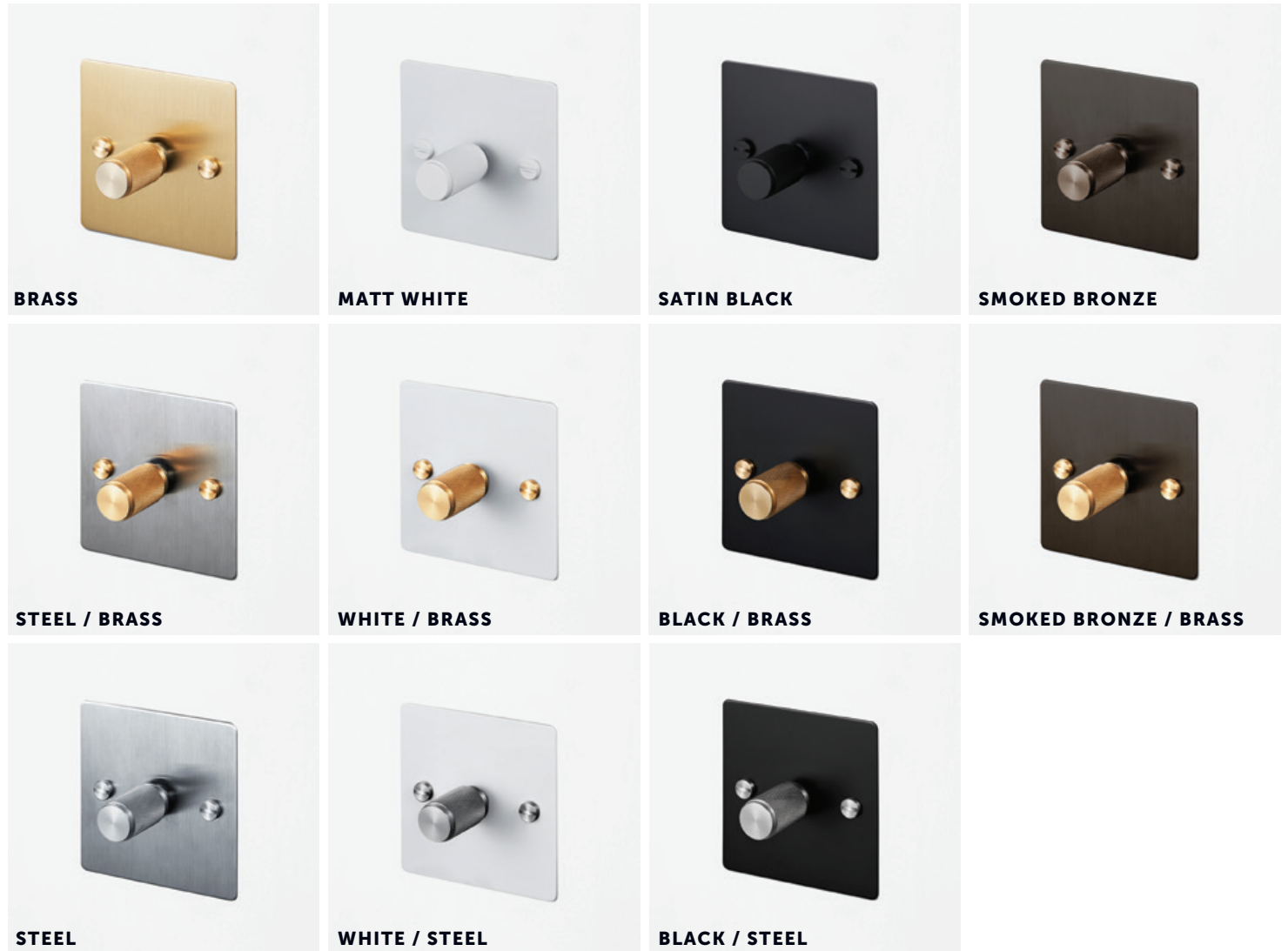
2-way
Dimmer options:
Standard*
Premium*
*Details overleaf



ELECTRICITY / SWITCHES & DIMMERS

FINISHES:

* All switches and dimmers are CE-tested for use throughout Europe



ELECTRICITY / SWITCHES & DIMMERS

DIMMER OPTIONS:

* All switches and dimmers are CE-tested for use throughout Europe

	STANDARD	PREMIUM
Dimmer type	Standard Leading-Edge Dimmers	Touch Intelligent Trailing-Edge Dimmers Can also be set to Leading edge dimming.
Min. load	60W	10W (dimmable LED) 40W (normal mains)
Max. load	400W for 1G Dimmer 250W ea for 2G Dimmer	100W (dimmable LED) *See below for other bulb types
Special features		SOFT START FEATURE Dimmer module remembers where you last dimmed to and dims up to this level (softly) when first switched on.
Normal Mains Incandescent (GLS bulbs and spotlights)	YES OK Max. load specified above.	YES OK Max. load 400W for 1G Dimmer Max. load 250W for 2G Dimmers
GU10 or Similar HiSpot Mains Halogen Bulbs	YES OK Max. load specified above.	YES OK Max. load 300W for 1G Dimmers Maxi. laod 200W for 2G, 3G and 4G Dimmers
Dimmable Electronic Transformers	Noise levels may vary depending upon the type and quality of transformers used. We recommend a maximum of 5 fully dimmable electronic transformers per circuit	Noise levels may very depending upon the type and quality of transformers used. Good Quality dimmable electronic low voltage transformers recommended.
Other Dimmable Compact Fluorescent Bulbs	Refer to Guidance from Bulb Manufacturer	Refer to Guidance from Bulb Manufacturer
Dimmable LED lighting	NOT RECOMMENDED	YES OK Max. load 100W
Non-Dimmable Fluorescent lighting, energy saving bulbs	NOT RECOMMENDED	NOT RECOMMENDED