

BUTTON

LIGHTING | Indoor
FEDERICO PERI



Button is a collection of LED wall lights conceived by Federico Peri based on a minimal and refined design project that combines, in its rounded and discreet contours, classical and contemporary inspiration. Made of satin-finished brass and ribbed glass, the wall lamps amplify LED strip lighting by reflecting light indirectly into the space. Perfect combined with each other or as stand-alone elements, Button wall lights create an atmosphere of soft, subdued lighting, perfect for illuminating rooms in the sleeping area or a relaxing living room setting.



Model: assembly required.

Structure: satin brass structure with transparent matt varnish.

Aluminium wired inner tube with methacrylate opaline.

Wall mounting plate in varnished metal and nylon sheaths.

Covering / Coating: 4 mm thick striped glass.

Specify the chosen dimmer in the order.

AVAILABLE FINISHES

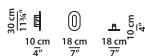
MATERIALS



Satin Brass

Wall light.

L	P	H	
18	10	30	cm
W	D	H	
7	4	11.75	inch



2700K LED strip – 0.9MT – 12.5W/24V. 10W power supply. 449 lumens.

Dimming: 1-10 standard power supply already compatible.

DALI with surcharge.

PHASE CUT with surcharge.

Specify the chosen dimmer in the order.

Wall light.

L	P	H	
30	10	50	cm
W	D	H	
11.75	4	19.5	inch



2700K LED strip – 0.44MT – 12.5W/24V. 10W power supply. 951 lumens.

Dimming: 1-10 standard power supply already compatible.

DALI with surcharge.

PHASE CUT with surcharge.

Specify the chosen dimmeration in the order.

Wall light.

L	P	H	
35	10	35	cm
W	D	H	
13.75	4	13.75	inch



2700K LED strip – 0.5MT – 12.5W/24V. 10W power supply. 510 lumens.

Dimming: 1-10 standard power supply already compatible.

DALI with surcharge.

PHASE CUT with surcharge.

Specify the chosen dimmeration in the order.

Wall light.

L	P	H	
50	10	50	cm
W	D	H	
19.5	4	19.5	inch



2700K LED strip – 0.5MT – 12.5W/24V. 10W power supply. 510 lumens.

Dimming: 1-10 standard power supply already compatible.

DALI with surcharge.

PHASE CUT with surcharge.

Specify the chosen dimmeration in the order.