## Mosaic<sup>™</sup> mechanisms

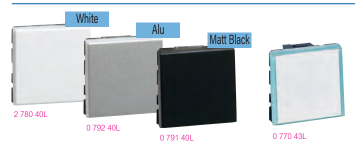
## push-buttons



## **Mosaic**<sup>™</sup> mechanisms

Easy-Led lights and other lights







Selection chart for boxes, supports and plates p. 1198-1199

Automatic terminals no tool required

Automatic terminals, no tool required					
Pack	Cat.Nos	Easy-Led push-buttons 6 A - 250 V $\sim$			
		Depending on the wiring, can become a two-way push-button 1 mechanism allows you to create an LED or standard function Can become illuminated with plug-in indicator Cat.No 0 676 86L (230 V) or Cat.No 0 676 87L (12, 24, and 48 V) shown opposite			
10 10 10 10	2 780 30L 0 792 30L 0 791 30L 0 787 14L	₩ Alu			
10 10 10 10	2 780 40L 0 792 40L 0 791 40L 0 787 15L	Alu Matt Black			
10	0 770 43L	2 modules - with label-holder  O White antimicrobial <sup>(1)</sup>			
10 10 10	0 770 45L 0 792 46L 0 791 46L	4-position Easy-Led push-button Equipped with Leds Allows to control 4 light circuits 2 modules			
10	0 770 33L	Indicator push-button 6 A - 250 V  For the indicator function, the indicator light terminals are volt-free. Use indicator light Cat.No 0 676 88L with distributed phase wiring (shown opposite)  One-way push-button - 1 module  ○ White			
		Two-way push-button with free terminal 6 A - 250 V $\sim$ To be equipped with light Cat.No 0 676 87L (see opposite) in 12/24/48 V $\sim$ 1 modulo			



Example of indicator light mounted on support and wired with two-way switch

Pack	Cat.Nos	Easy-Led plug-in lights with white LEDs		
		Connected by direct mounting		
10 10	0 676 86L 0 676 87L	Locator lights  230 V - 0.041 W 12/24/48 V \cap - 0.006 W/0.033 W/0.153 W	Base colour Grey White	
10	0 676 85L	Indicator lights 230 V - 0.39 W	Orango	
10 10 10	0 676 88L 0 676 89L	230 V - 0.39 W - distributed phase	Orange Red Blue	
		Other lights		
		For indicator or locator function		
10	0 676 64	Light for socket outlets and 20 AX swi 230 V Consumption 2.4 mA To be wired	tches	
		Green light for socket outlets		
10	0 676 63	230 V Consumption 2.4 mA To be wired		
10	0 802 62L	White locator lights for Batibox suppo	rt frames	
10	0 802 62L 0 802 60L	230 V - 0.03 W		

1: Contains a silver compound to prevent the growth of bacteria on the surface of the plate  $\,$ 

1 module

 $\bigcirc$  White

10

0 770 34L