

# Mosaic™ Programme mechanisms

## dimming and lighting control



Selection chart for boxes, supports and plates **p. 882-883**

All dimmer switches have separate buttons on the front face for switching on/off and for +/- dimming  
 Can be remotely controlled via non-illuminated pushbuttons (p. 857), with each pushbutton able to perform the dimming function  
 When switched on, lighten at the level set before last switched off  
 For installation in flush-mounting box depth 40 mm min.

Pack	Cat.Nos	Dimmer switches 110-230 V~ - 50 Hz
1	2 modules 0 784 01	All dimmer switches (except for Cat.No 0 784 05) can be used as two-way switches in combination with a switch (p. 856) <b>Without neutral, 2-wire, 400 W</b> For controlling lamps: see opposite <input type="radio"/> White finish cover plate
1	0 792 04	<input type="radio"/> Alu finish cover plate
1	<b>NEW</b> 0 784 05	<b>Dimmer 600 W</b> For controlling lamps: see opposite Status memory function. Can be controlled (on/off/dimming) via one or more pushbuttons <input type="radio"/> White
1	<b>NEW</b> 2 modules 0 784 06	<b>Without neutral, 3-wire, 300 W universal</b> For controlling lamps: see opposite Must be configured according to the type of lamp to be dimmed Only one type of lamp per circuit <input type="radio"/> White
1	5 modules 0 784 02	<b>With neutral, 3-wire, 1000 W</b> For controlling lamps: see opposite 5 LEDs displaying the current level of the circuit <input type="radio"/> White finish cover plate
1	2 modules 0 784 04	<b>Dimmer switch 0-10 V</b> For controlling lamps: see opposite <input type="radio"/> White
1	2 modules 0 784 10	<b>Auxiliary control unit for remote control dimmer</b> Remote control dimming peripheral for local control of a remote control dimmer, with the same easy operation as a conventional dimmer A power supply Cat.No 0 036 80 is required for controlling DIN-rail modular remote control dimmers Cat.Nos 0 036 60/71 (p. 646)

Pack	Cat.Nos	Lighting environment controller 110-230 V~ - 50 Hz
1	0 784 30	<b>Main controller</b> Particularly suitable for controlling lighting environments in conference rooms, meeting rooms, restaurants, showrooms, etc. Possible applications: - Control of 3 lighting circuits in one room - Control of lighting environments by dimming polychromatic lamps (red/green/blue or warm white/cool white) Sources supported per circuit: see opposite - DALI input ballasts and 0-10 V ballasts can be controlled Controls on front face: - 6 pushbuttons for on/off/dimming control of each of the 3 lighting circuits - 3 sets of 5 LEDs displaying the current level of each circuit - 4 pushbuttons for memorisation and control of lighting environments Can be controlled remotely by infrared using remote control Cat.No 0 784 31 Installation with neutral in box, depth 50 mm recommended (Cat.No 0 801 24) Does not require an installation support (it is integrated with the mechanism) Use finishing plate Cat.No 0 788 39
1	0 784 31	<b>Infrared remote auxiliary controller</b> For remote control of memorised lighting environments Operates with 9 V battery (not supplied)
1	0 788 39	<b>Plate</b> For lighting environment controller (Cat.No 0 784 30) does not require any specific support <input type="radio"/> White finish