

### Mosaic™ mechanisms

### colour-lighting management

## Mosaic<sup>™</sup> mechanisms

### timer switch and programmable time switch





0 488 60





0 784 20

0 784 25



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

	Pack	Cat.Nos	Colour-lighting dimmers
			Allow the user to create lighting ambiances For (LEDs) DALI ballasts and drivers For controlling max. 21 RGB (Red/Green/Blue) luminaires Configuration via "learn" button Ideal for show-rooms, shops, restaurants, hotels, beauty salons Work with power supply Cat.No 0 035 15 White
	1	0 784 03	Dimmer - 1 area  Allows manual change of colours and adjustment of light intensity and saturation
DALI power supplies			
	1		Work with colour-lighting dimmers Cat.Nos 0 784 03 and 0 488 60 230 V - 200 mA - 16 V 2 modules DIN

0 035 15 For installation in false ceiling

Selection chart for boxes, supports and plates <b>p. 1198-1199</b>				
Pack	Cat.Nos	Timer switch		
		Interference suppression conforming to standard EN 55022 For timer control of a circuit with the following loads: - 1000 W 230 V  incandescent and halogen - 1840 W resistive (heating) - 400 VA fluorescent and ELV halogen It is possible to install a number of timer switches in parallel on the same circuit 2-wire installation in 40 mm min. box		
1	0 784 20	Has an integrated LED. 2 modules  White		

# 1 0 784 25

# Programmable time switch

20 hours working reserve
Capacity: 8 weekly programmes
Temporary or permanent override
1 output - 6 A - 250 V \cap cos Ø = 1
1 changeover contact
Used to programme the control of a circuit with the following loads:
- 1200 W 230 V \cap incandescent and halogen
- 1800 VA fluorescent Ø26 or 38 mm and ELV halogen with ferromagnetic or electronic transformer
- 1800 W motors (ventilation only)
- 3600 W resistive (heating only)

○ White