

12x Digidim Modular Panels

The DIGIDIM Modular control panels are a fully DALIcompatible range of user interfaces that allow basic adjustments to the lighting system.

The range includes pushbutton, rotary and slider controls in a range of panel finishes. Each panel is fitted with an indicator LED and an infrared receiver that gives the option of remote operation using the DIGIDIM hand-held remote (303).

The hand-held remote also allows additional control of the system's functions and can be used as a programming device on simple systems.

Key Features

- Out-of-box operation, supplied preprogrammed
- Easily reconfigured and fully programmable •
- Designed to fit both DIN and UK standard back boxes •
- Double-gang version can take three independent modules

Panel Finishes

The modular control panels are available in range finishes, which are shown below.

Installation Notes

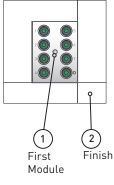
- All DIGIDIM Modular Panels use a data protocol which • conforms to the DALI protocol
- All cabling must be 230 V mains rated







Polished Brass (201)

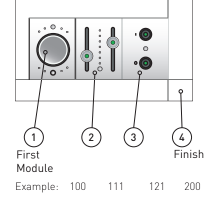


Example: 126 200



Stainless Steel (202)





Control Modules





On/Off (121)





Single Slider (110) Up/Down (122)





Double Slider (111)

4 scene + Off (124)







Infrared Module (170)



Programming Point (180)



4 scene, Off + Up/Down (125)



7 scene + Off (126)







freedom in lighting

(6



freedom in lighting

Technical Data

Connections

DALI cable:

Power

DALI supply input:

DALI consumption:

Mechanical data

Dimensions:

Module weight:

Complete unit:

IP code:

Wire size 0.5 mm² – 2.5 mm² stranded or solid core

Removable connector block

13 V - 22.5 V 10 mA

35.4 mm × 31.8 mm × 48.4 mm

41 g with DALI connector 97 g (ON/OFF module with satin white plastic plate)

Operating conditions

Ambient temperature:	+10 °C to +35 °C
Relative humidity:	Max. 90 %, noncondensing
Storage temperature:	-10 °C to +70 °C

IP30

Conformity and Standards

EMC emission:	EN 55015
	EN 50081-1
EMC immunity:	EN 61547
Safety:	EN 60669-1:2000
Isolation:	4 kV

Dimensions

