### fc s.multi 4d

4 channel DALI/DSI controller

The **fc s.multi 4d** is a freely programmable sequencer for four DSI or DALI outputs with an integrated real-time clock.



#### **Properties**

The easy-to-use PC software enables a sequence of more than 200 scenes and individual blend and hold times to be programmed via the USB interface. The integrated real-time clock allows the program to be played back at a user-defined time. Playback is synchronized to the actual time even after a power failure. Alternatively, the program can be played back continually in an endless loop. There is also an option for connecting external switches for temporarily setting a fixed lighting scene, for example to provide emergency lighting or lighting for cleaners or to pause or continue the program sequence. It is also possible to connect a contact of a motion sensor or central on/off switch to activate output, and a 1..10 V input for overriding dimming via daylight sensors or external potentiometers.

#### Ordering data

Product name	fc s.multi 4d	
1 Toddot Harrie	10 9.111dttl 4d	
Item number	00000350	

#### Available versions







#### Combinable with products of the following categories



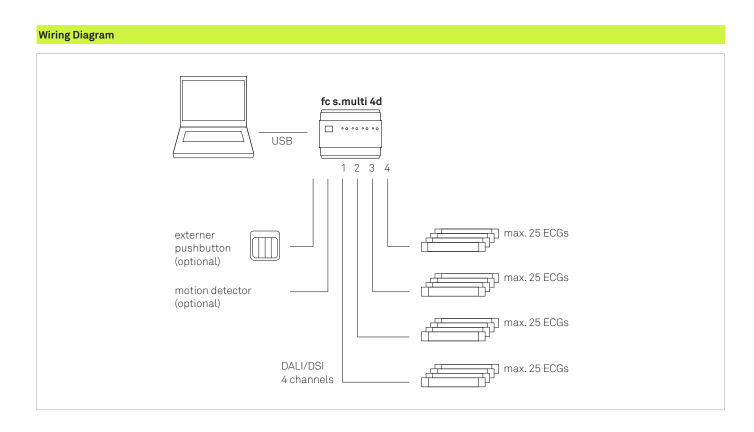




©feno GmbH/Date: 16.10.2015

## fc s.multi 4d

# 4 channel DALI/DSI controller



Technical Details	
Supply voltage	85260 V, 50/60 Hz
Current draw	0,12 A max.
Light programs	1 (freely programmable)
Programming interface	USB
Inputs	$1 \times 110 \text{ V}$ , $4 \times \text{pushbuttons}$
Real-time clock	yes (battery-backed)
Number of outputs	4
Number of control channels	4
Output signal	DALI (DAP) / DSI
Output load	25 ECGs per output
Galvanic isolation input/output	yes
Short-circuit-proof outputs	yes
Temperature range	-2045 °C
Dimensions (L/W/H)	105 x 90 x 60 mm
Weight	250 g

#### Zusätzliche Information

feno control software can be downloaded at www.feno.com.

**@feno GmbH**/Date: 16.10.2015