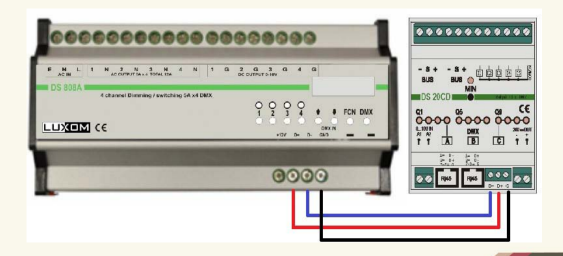
DS808A

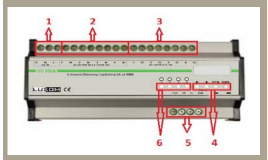
DMX DIMMER 4CH 230V

FUNCTIONAL DETAILS OUTPUT	
FUNCTIONAL DETAILS OUTPUT	
Number of outputs	4
Output type	Dimmable
Output	5A per channel (total 12A max.)
TECHNICAL DESCRIPTION	
Power supply	110V / 230V
Installation	DIN-rail
Input	DMX 4 channel, start address adjustable
GENERAL	
Warranty	2 years on exchange
Operational temperature	0 - 40° C
Dimensions WxHxD	190(W) x 88(H) x 57(D) mm
Weight	590 g

- dimmer with 4 outputs : each channel can control an AC output or a 1-10V output for CFL dimming.
- DMX 4 channel input with (RJ11) connection to connect the next dimmer.







1	AC power supply connector
2	AC power output connector
3	DC power 1-10V output
4	Function keys
	[▲] [▼] [FCN] [DMX]
5	DMX input connector
6	Instant output keys
	[1] [2] [3] [4]

Start channel setting

STEP-1: Hold 【DMX】 and then press 【▲】 or 【▼】 to set the DMX IN start channel address. For example, press 【▲】, LED displays,



In the DMX IN mode, the first dot is blinking means the DMX signal inputs.



Setting the input type

DS808A can control normal dimming lamp, non-dimming lamp and DC dimming fluorescent lamp. Please make sure select right output mode to avoid the damage of the lamps.

STEP-1: Hold [FCN] until LED displays,



AL: It means all channels.

F: It means 0 – 10VDC fluorescent lamp.

STEP-2: Press 【▲】 or 【▼】 to choose all channel's output mode.



S: It means switching (SWITCH)

d: It means dimming (DIMMER)

STEP-3: If you would like to set the output mode for individual channel, press [FCN] to choose a channel then press [▲] or [▼] to choose output mode.