

## Dali DC Dimmer 12-36V 8A/channel (4 channels)

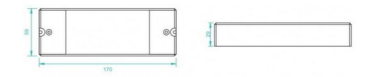
## Ref. SR-2303BEA

The SR-2303BEA is a constant voltage LED dimmer controller with 4 channels of 8A per channel output. It converts a standard Dali signal into a 12-36V-DC PWM signal to operate LED strips or similar devices. With four channels that can be controlled separately. The DALI address can be manually assigned and displayed on the numeric digital screen or automatically assigned by master controllers. It can also be used to control RGB or RGBW strips. Smooth dimming of 0%-100% with the DALI dimmer using logarithmic dimming, which is perfect for human vision.

/ Jv-	V.C.	Common Anode Ou
	\$ 8.8	CH 1:R/WW output
50 1		CH 2:G/CW output
		CH 3:B/WW output
		CH 4:W/CW output

## Product data

Certs	CE, ROHS
Guarantee	5 years
Maximum intensity (A)	4x8
Control system	DALI
Nominal Voltage (V)	12-36V DC





**Product variants** 

Reference

Attributes



SR-2303BEA