







PWM wireless dimmer with adjustable frequency and dimming curve 12/24V 30A

Ref. B1623

Manual regulator with button and wireless remote control for adjusting the intensity of monocolor LED strips, 12/24V bulbs, and all types of general lighting fixtures with input of 12/24V. The dimmer allows for output frequency variation from 300Hz to 10KHz and selection of linear or logarithmic regulation curve. According to the selected frequency, the dimmer will allow up to a maximum current of 30A. The adjustment occurs with each touch on the controller or remote, up to 10 brightness levels. IN/OUT: 12/24V Max. 30A Monochrome 1 channel IP20

Product data			
Certs		CE, ROHS	
Product variants			
Reference	Attributes		

B1623