

**PRODUCT NO.** 5278

## DOTLUX LED Wireless Receiver/Dimmer Fusion Technology Triac Receiver 2.0A 1 Channel 100 - 240V AC







to the product page

- Dotlux Fusion Technology Push AC phase angle dimmer, 1 channel output.
- - For dimming and switching of single color dimmable LED lamps or halogen lamps.
- - Dimming mode adjustable via dip switch, phase cut/angle cut
- - minimum brightness can be preset by push button
- - additional wired 1-10V push button control input
- - overheat/overload protection, automatic recovery
- - inrush current of connected LED luminaires/ballasts must not exceed 130A

SUCCESSION ARTICLE	-	PROTECTION CLASS (IP)	IP20
		INRUSH CURRENT IN A	0
WEIGHT IN KG	0.121	TC TEMPERATURE IN °C	85
		INPUT VOLTAGE SPAN	100-240 V AC
		WARRANTY IN YEARS	3
		INPUT VOLTAGE RANGE LUMINAIRE	100-240 V AC
Dimensions		ENERGY EFFICIENCY CLASS ACCORDING TO EU REGULATION 2019/2015	not required
		ETIM GRUPPEN-ID	EC002924
height: 27mm		PULSE DURATION IN µS	0
length: 175mm		BEG FUNDING	Only relevant in Germany
width: 45mm			