

# Vitrum One Plus RGBW Dimmer

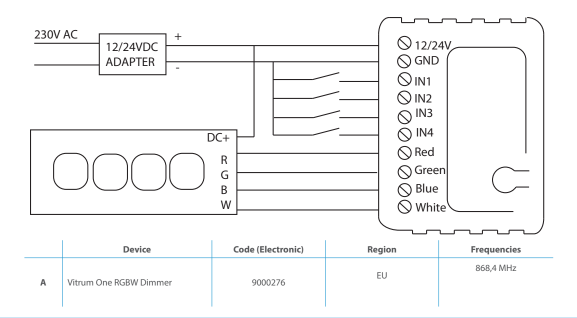
## Datasheet

#### **DESCRIPTION**

Vitrum One Plus RGBW Dimmer is a Z-Wave Plus flush actuator for embedding or junction boxes, to be used in association with satellite buttons.

### **TECHNICAL AND AESTHETIC SPECIFICATIONS**

	A
Power Supply	12 / 24V DC
Reated load current of AC output (resistive load )	8A for single output channel,13A at max.(3,25A for R.G.B.W. single output channel is suggested)
PWM output frequency	488Hz
Max load (e.g. halogen bulbs)	At 12V- 156W combined
	At 24V- 312W combined
LED Indicator	Red/Green *1
Operation temperature	0 ~40 (32 ~ 104°F)
Distance	up to 30 m indoors (98 ft)
Dimensions (WxHxD)	40.5 x 32 x 14.5 mm / 1,60x1,26x0,57 in
Package dimensions (W x H x D)	74 x 43 x 86 mm / 2,91x1,69x3,39 in
Weight	17 g / 0.60oz
Gross weight (packaging included)	43 g / 1.52oz
For installation in boxes	$\emptyset \ge 60 \text{ mm } (2,36 \text{ in}) \text{ or } 2M (78,74 \text{ in}),$
Z-Wave Repeater	Yes
*Warning: the Qubino RGBW dimmer operates at a low voltage (12VDC/24VDC). See the instructions in the manual.	



**(**E

Vitrum

Cloud

1/1

27/01/2021

Rev 1.1

#### Vitrum Design srl

Via Filippo Brunelleschi, 16 - 20146 Milano, Italy T: +39 02.65560373

e: info@vitrumdesign.com - www.vitrum.com

Size, colour tone and characteristics of the products shown are only indicative and
do not constitute any contractual bond. Vitrum Design srl reserves the right to
modify its products at any time and without notice in order to improve quality and
functionality. Specifications are subject to change for improvement, without advance
notice. Proprietary data, drawings, are confidential and all rights are reserved.