

CHORUSMART - Domestic range



Flush-mounting touch dimmer module. Two touch areas on the front for switching the connected load ON and OFF (short press) or for regulating the brightness (long press). The device must be completed with one of the ICE Touch plates available. Inside the package of the plates is

a sheet of interchangeable icons to customize the control symbol.

The device has N°3 DIP-switches, located on the back of the device, for feature configuration.

Description	Dimmer tou	ch Power supply	100 ÷ 240 V ac - 50/60 Hz
No. modules		1 No. input channels	2
Local control	Via 2 frontal touch areas (must be completed with ICE Tou plai	, , , , , , , , , , , , , , , , , , , ,	100 ÷ 240 V ac - 50/60 Hz
Stocking temperature	-25 ÷ +70	C No. output channels	1
Working temperature	-5 ÷ +45	C Relative humidity (non-condensative)	Max 93%
240 V ac Incandescent-halogen lamps 4 ÷ 150 W		W Front light signaling	Blue led
240 V ac LED lamps	4-150W (max 10 lamp	s) Wiring terminals	With screw
Loads piloted from elec	tronic transf. 240 V ac 4 ÷ 150 VA (240 V a	 Terminal tightening capacity stranded cables (mm²) 	Max. 1,5
240 V Fluorescent lam	S	 Terminal tightening capacity solid cables (mm²) 	Max. 1,5
Load control	Trailing ed	je Context	Dry indoor places
Acoustic signalling element Buzzer		er IP degree	IP20 (with plate fitted)
Standard	2014/35/EU (LVD), 2014/30/EU (EMC), 2011/65/EL 2015/863 (RoHS), EN 60669-2-1, EN 60669-1, EN IEC 630		

TECHNICAL SYMBOLOGY



IP20 (with plate fitted)

STANDARDS/APPROVALS



GEWISS S.p.A. Via Domenico Bosatelli 1 24069 Cenate Sotto - Bergamo - Italy tel. +39 035 94 61 11 fax +39 035 94 69 09 www.gewiss.com sat@gewiss.com Last update 09/11/2024 Data, measures, designs and pictures are shown only as informative purposes, and could be changed without previous notice

DIMENSIONAL

