



GW 16 953 CN

ICE TOUCH - BLACK

Code	Description	For support codes	Pack Carton
GW 16 951 CN	1 symbol	GW16803	1
GW 16 952 CN	2 symbols	GW16803	1
GW 16 953 CN	3 symbols	GW16803	1

CHARACTERISTICS: plates in glass and with a glossy finish. Plates with 1, 2 or 3 symbols are used in combination with 1, 2 or 3 touch modules, respectively (switch module GW10907, dimmer module GW10908 or command duplicator module GW10909).



GW 16 953 CT

ICE TOUCH - TITANIUM

Code	Description	For support codes	Pack Carton
GW 16 951 CT	1 symbol	GW16803	1
GW 16 952 CT	2 symbols	GW16803	1
GW 16 953 CT	3 symbols	GW16803	1

CHARACTERISTICS: plates in glass and with a glossy finish. Plates with 1, 2 or 3 symbols are used in combination with 1, 2 or 3 touch modules, respectively (switch module GW10907, dimmer module GW10908 or command duplicator module GW10909).

TOUCH COMMANDS



GW 14 904

TOUCH ONE-WAY SWITCH

Code	Supply voltage	No. Chorus modules	Pack Carton
GW 14 904	230V ac - 50 Hz	1	1/12

CHARACTERISTICS: possibility of remote control with NO-type push-buttons and touch command duplicators GW14906. A simple programming allows you to configure the acoustic signals (buzzer), light intensity signals (blue LED with two intensity levels), and the output contact (bistable or monostable). NO relay output contact with 230V AC potential. Suitable for commanding halogen and incandescent lamps: 500W, energy saving lamps: 100W (max. 4 lamps), uncompensated fluorescent lamps: 100W. Use a supply relay for all loads that are not indicated.



GW 14 905

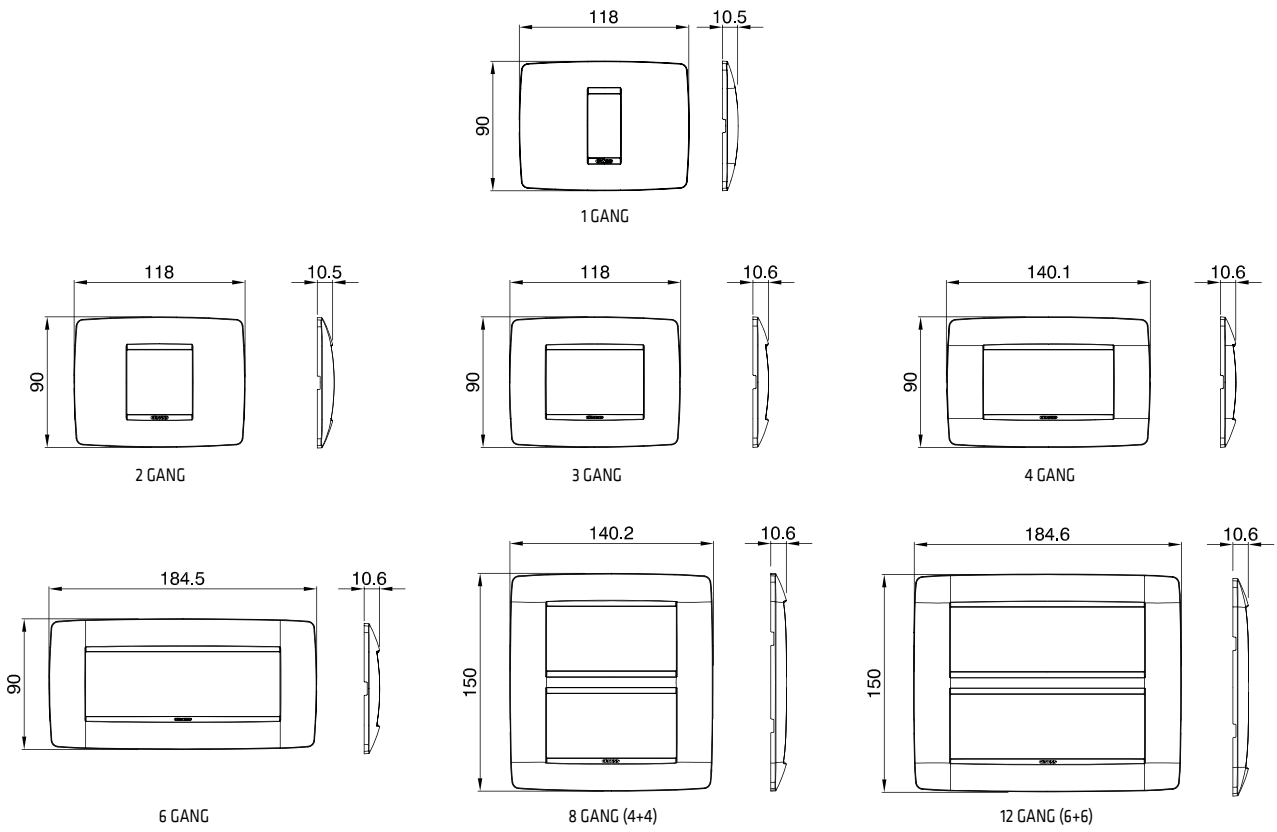
TOUCH DIMMER

Code	Supply voltage	Resistive load	Inductive load	No. Chorus modules	Pack Carton
GW 14 905	230V ac - 50 Hz	40 - 300 W	40 - 300 VA	1	1/12

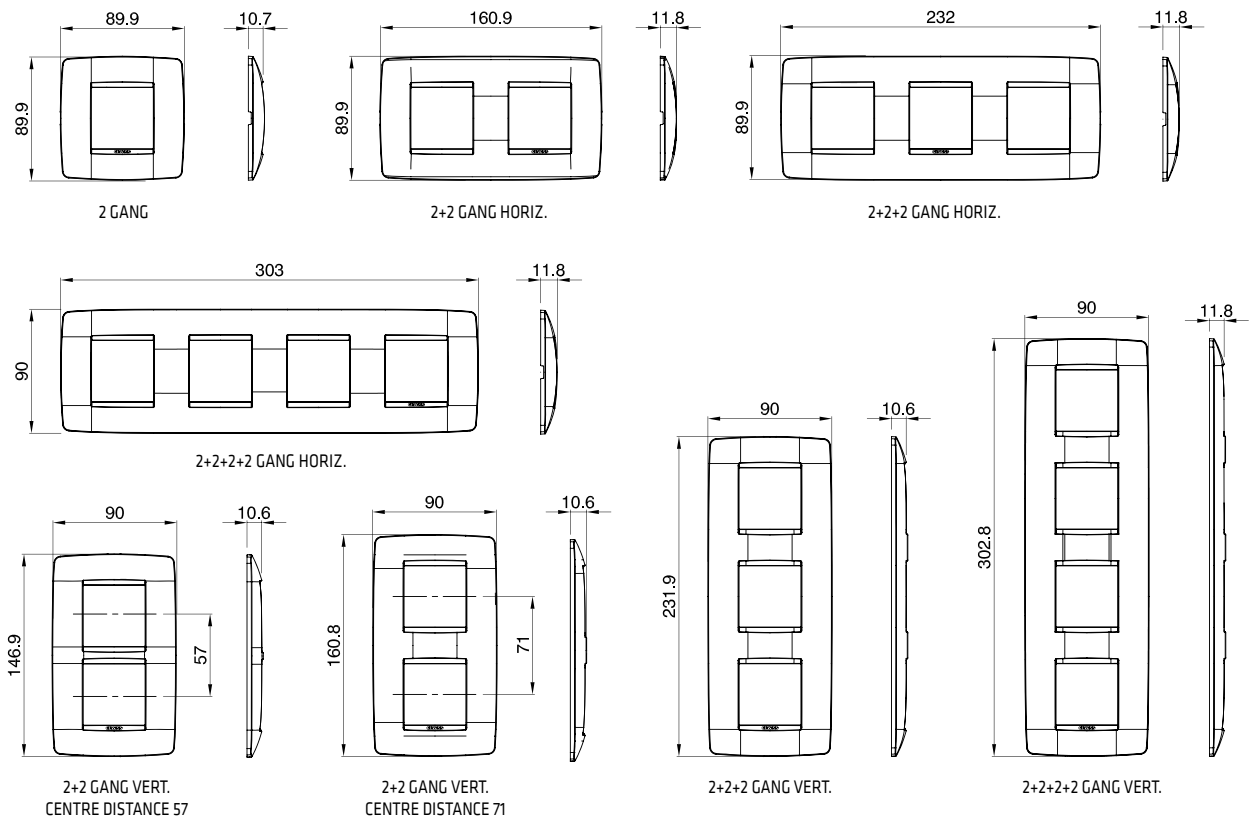
CHARACTERISTICS: possibility of remote control with NO-type push-buttons and touch command duplicators GW14906. A simple programming allows you to configure the acoustic signals (buzzer) and light intensity signals (blue LED with two intensity levels).

NOTES: to avoid overheating, the side-by-side installation of several touch dimmers in a single container is not permitted; insert a blanking module between two dimmers. If installing two regulators in the same box, the maximum loads that can be commanded by each regulator must be reduced by 50%.

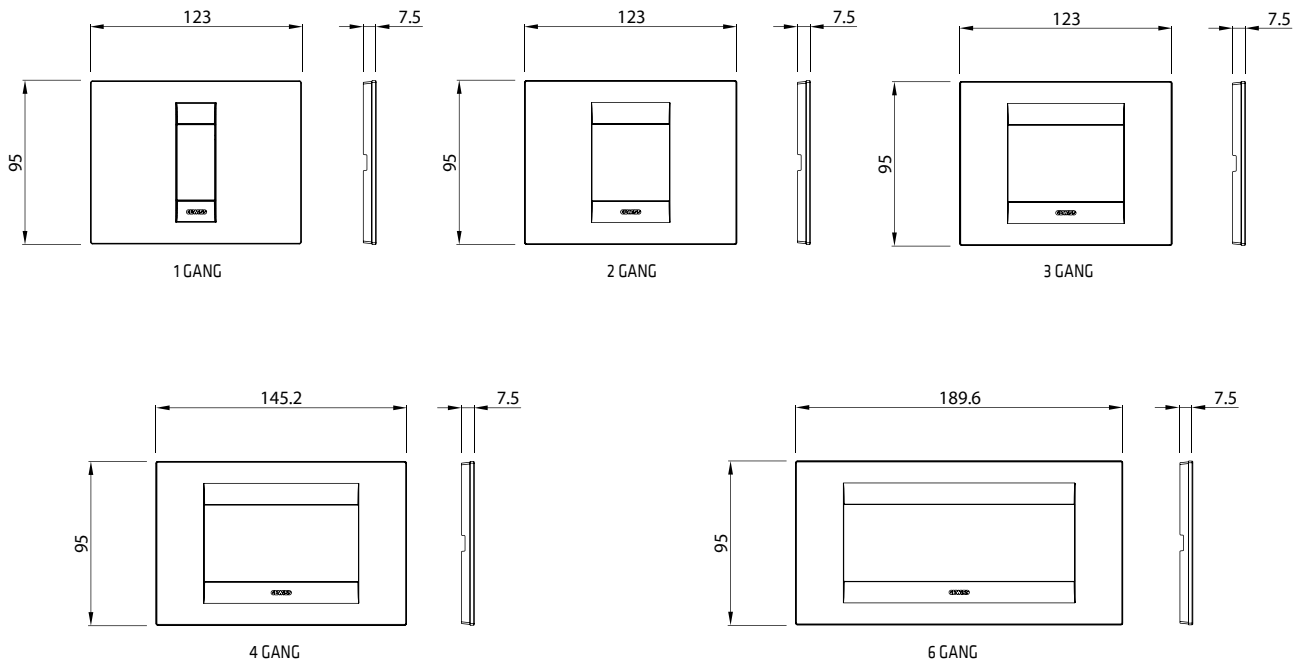
ONE PLATES



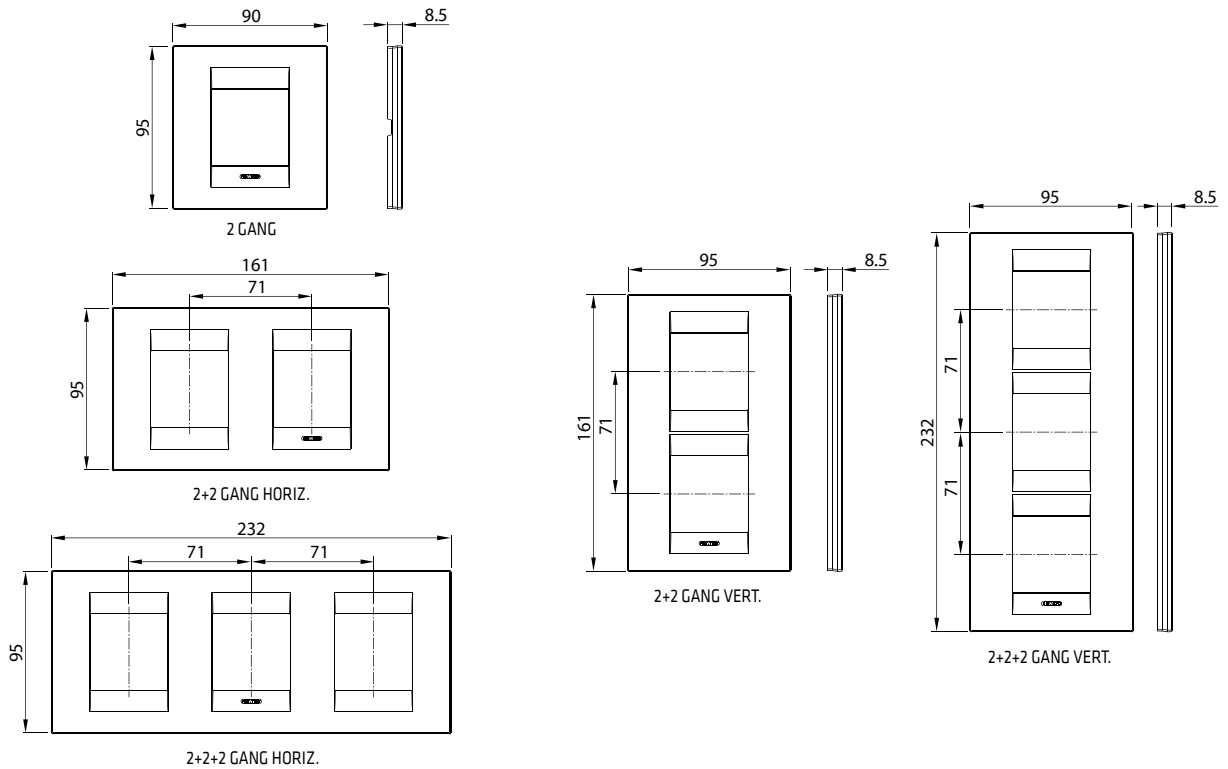
ONE INTERNATIONAL PLATES



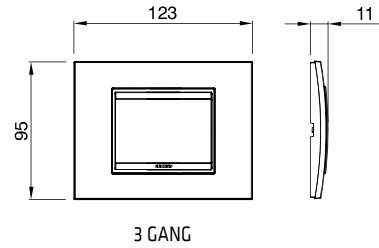
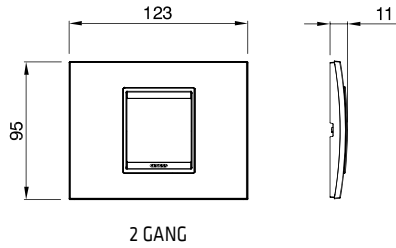
GEO PLATES



GEO INTERNATIONAL PLATES



LUX PLATES



DOMESTIC RANGES

LUX INTERNATIONAL PLATES

