

www.simon.es
http://international.simon.com.cn
export@simon.com.cn





Simon i7 Series

Elegant Simple Unique Sophisticate

Simple and elegant as a piano



Its extensive face with vertical and proportionate lines gives a confortable and desirable form. Adopting the latest technology, the switch and the socket have the same size. The visual effect is more astheticaly pleasent.



i7 series of switches and sockets have multi-gang frames (up to 5 gangs) with multiple combinations.

A special SIMON mounting box is needed (60710-50) in order to emphasize the visual expression of the design.







Safe and soft push

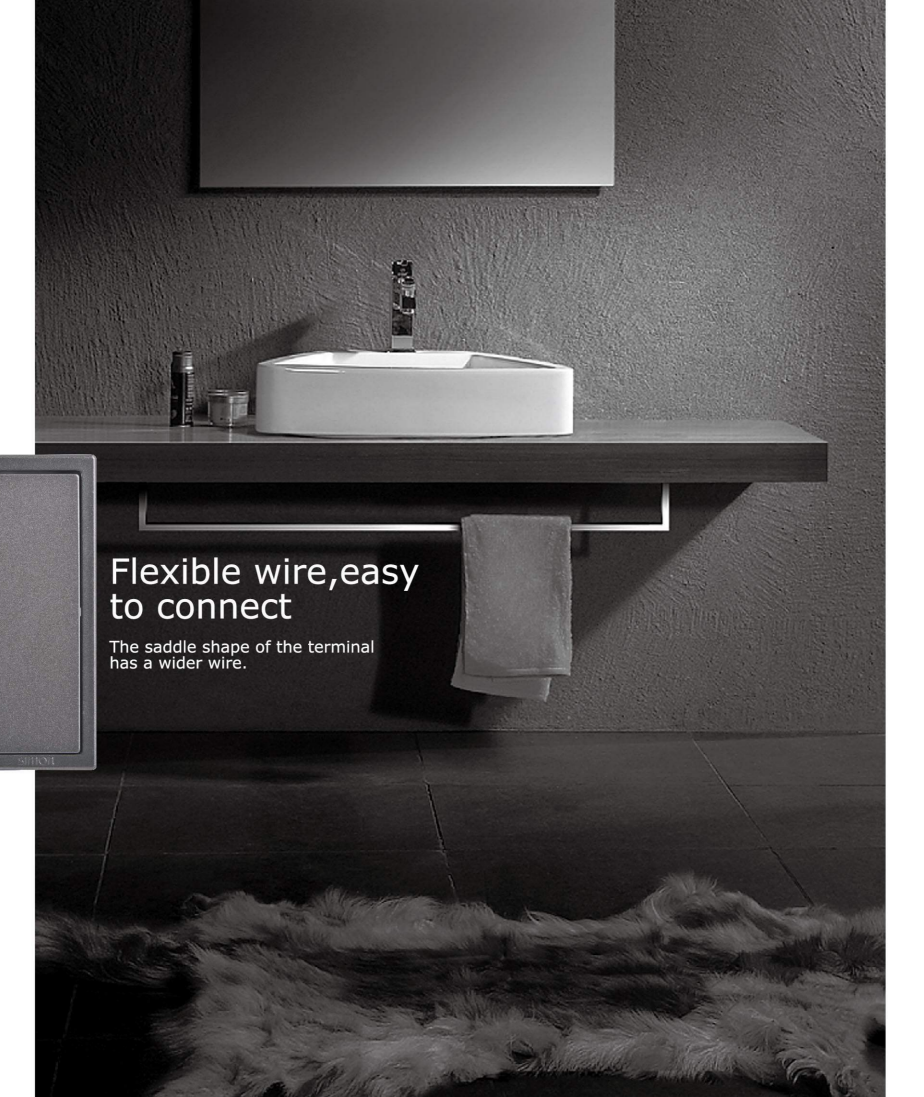
The feeling, when pushing, is confortable and easy as i7 adopts the J Shape Toggle system.





Due to the J shape toggle system, the angular movement is very precise (only 4.5 degrees) making the pushing feeling faster and safer.



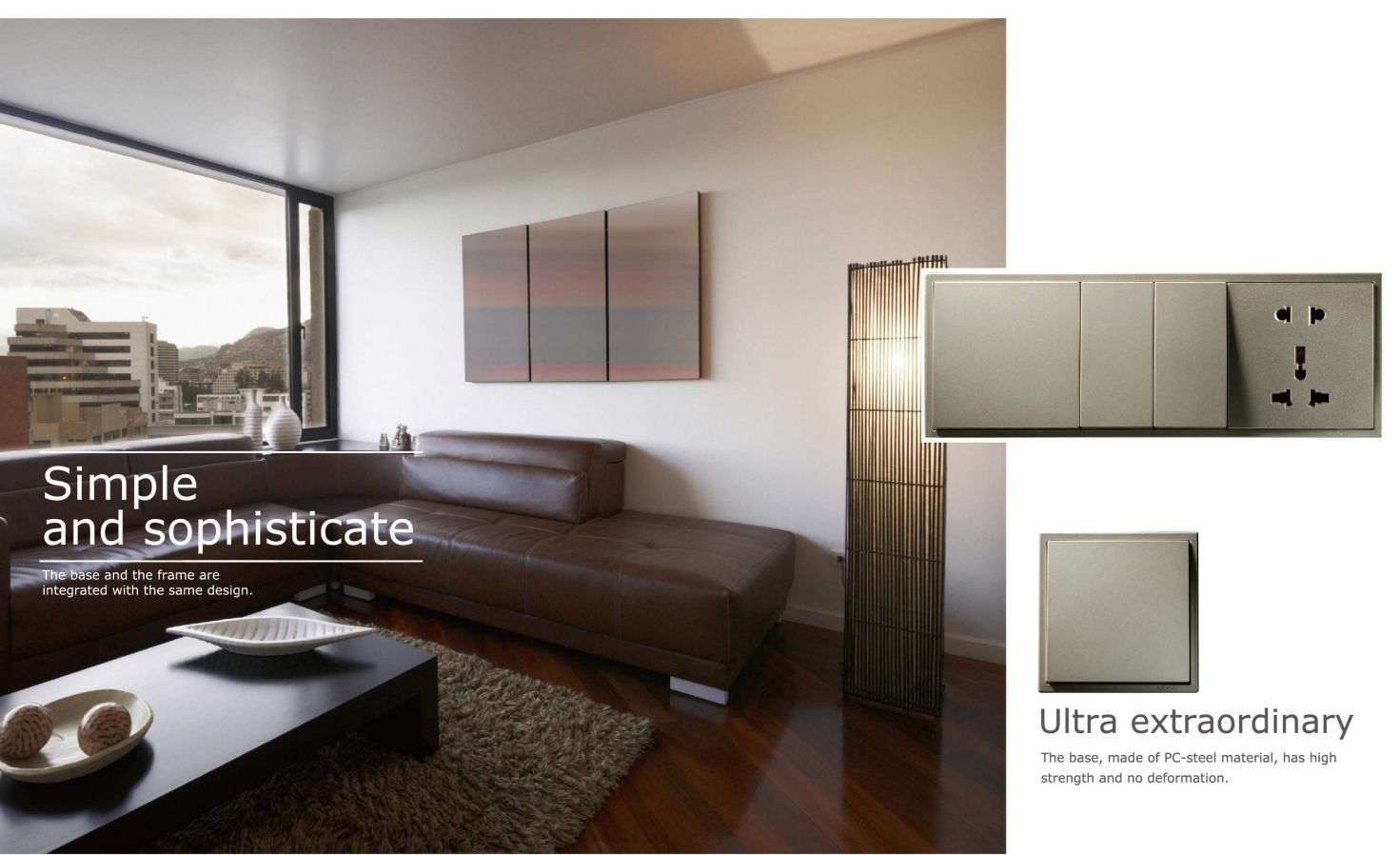




The shade of the terminal avoid the wire to be damaged. As the wire is wider than the average $(0.55 \, \text{m}^{\,2} \le \oint \le 6 \, \text{m}^{\,2})$, the house electricity system is easier to connect.







Children safety block

Extremely Simple

SIMON Since 1916 From Barcelona



 At home, the children often play and crawl on the ground putting their life in different kind of risks.



 The outlets can be easily reached, therefore there's a potential threat to their life, if there is no safety lock in the sockets.



Droven by curiosity, children always explore new things.



4) SIMON's sockets have the children safety lock that protects in two ways. In one side, when inserting something in one socket hole, the device will not work. In the other side, when external things are inserted the socket will also avoid connection, protecting the children and the families.



Extraordinary





he matt and thecno color effect can adapt to any interior style and gives a sophisticate feeling.
Three color options: white, champagne and grey.

Exquisite









The new electronic technique enable energy saving

i7 adopts a new electronic technique, to achieve two-wire system of full load (which can be suitable for incandesent, fluorescent, halogen and LED with only two wires), that enables saving energy and reducing the use of carbon.



Touch time delay



Presence detector



Voice and light



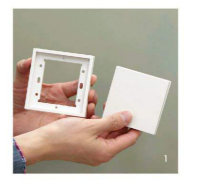






Switch installation procedure:

- 1. Hold the frame and the mechanism (Fig.1)
- 2. Separate the rocker from the mechanism (Fig.2,3)
- 3. Connect the plate with frame (Fig.4)
- 4. Plug the wires into terminals and tight the screws (Fig.5,6)
- 5. Install the switch into the mounting box (Fig.7,8)
- 6. Place the rocker into the mechanism (Fig.9,10)
- 7. Finish the installation (Fig.10)













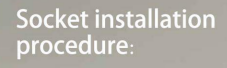












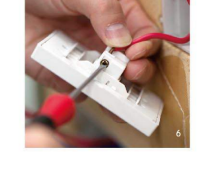
SIMON Since 1916 From Barcelona





























series

Elegant Simple Unique Sophisticate

701011	10AX 250V 1 Gang 1 way switch
701012	10AX 250V 1 Gang 2 way switch
701123	10AX 250V 1 Gang double-pole switch
701124	10AX 250V Double-pole 2 way switch
701126	10AX 250V 1 Gang intermediate switch
701013	10AX 250V 1 Gang 1 way switch with LED indicator
701014	10AX 250V 1 Gang 2 way switch with LED indicator
701021	10AX 250V 2 Gang 1 way switch
701022	10AX 250V 2 Gang 2 way switch
701023	10AX 250V 2 Gang 1 way switch with LED indicator
701024	10AX 250V 2 Gang 2 way switch with LED indicator
701031	10AX 250V 3 Gang 1 way switch
701032	10AX 250V 3 Gang 2 way switch
701033	10AX 250V 3 Gang 1 way switch with LED indicator
701034	10AX 250V 3 Gang 2 way switch with LED indicator
702023	20AX 250V 1 Gang 1 way double-pole switch with blue LED indicator
702024	20AX 250V 1 Gang 2 way double-pole switch with blue LED indicator
703223	32AX 250V 1 Gang 1 way double-pole switch with red LED indicator
703224	32AX 250V 1 Gang 2 way double-pole switch with red LED indicator

Push buttons

701011F	10AX 250V 1 Gang push-button switch
701021F	10AX 250V 2 Gang push-button switch
701031F	10AX 250V 3 Gang push-button switch
706301	10AX 250V Doorbell switch
70E611	10AX 250V Doorbell switch with "Do not disturb"
70E612	10AX 250V Doorbell switch with "Do not disturb" and "Make Up Room" indicator
70E613	10AX 250V Doorbell switch with "Wait A Minute", "Do Not Disturb" and "Make Up Room" indicator
	White and the second control of the second control of the second control of the second

Sockets outlets

701382	13A British socket with switch
701072	10A Twin 2-pin socket for flat and round pin:
701080	Multiple socket
701089	Multiple socket with switch

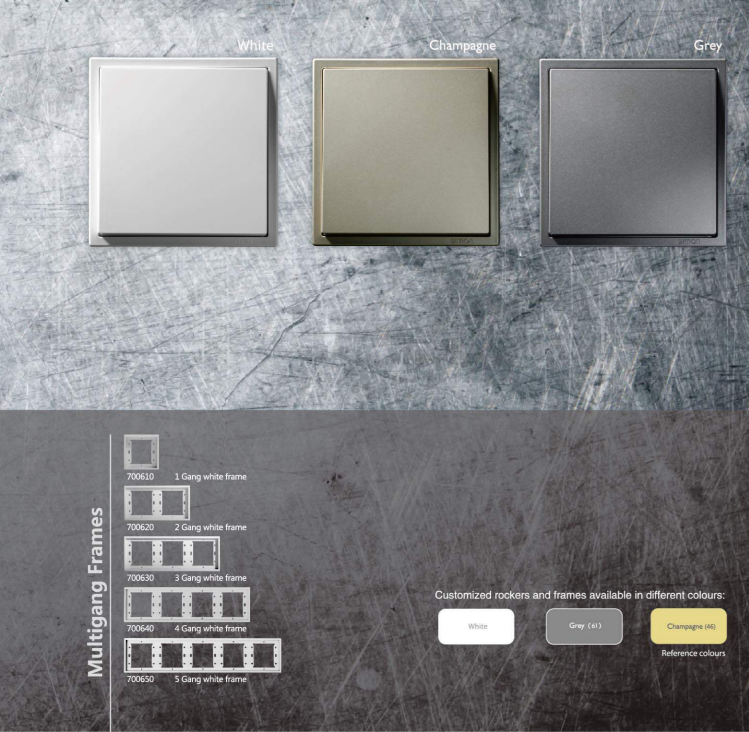
705214	Telephone outlet for RJ11 connector
705218	Data outlet for RJ45 connector Cat.5e
705618	Data outlet for RJ45 connector Cat.6
705224	Twin telephone outlet for RJ11 connector
705228	Twin data outlet for RJ45 connector Cat.5e
705628	Twin data outlet for RJ45 connector Cat.6
705119	Twin TV outlet
705229	Telephone for RJ11 connector and data for RJ45 connector Cat.5e outlet
705629	Telephone for RJ11 connector and data for RJ45 connector Cat.6 outlet
705111	TV outlet
705302	TV and data for RJ45 connector Cat.5e outlet
705602	TV and data for RJ45 connector Cat.6 outlet
705114	Shielded TV outlet F type connector
705301	TV and telephone for RJ11 connector outlet
705119S	TV and TV F type connector outlet
Com	tual and vaculation
Con	trol and regulation
70F101	500W Dimmer switch for incandescent load

70E101	500W Dimmer switch for incandescent load
70E401	160W Voice and light switch
70E301	160W Presence detector switch
70E501	160W Touch time delay switch
70E621	4-Channel volume control switch (3 wiring)
70E622	4-Channel volume control switch (7 wiring)
70E623	Volume control switch
705402	Twin speaker outlet
705401	Speaker outlet
70E201	200W Fan speed control switch

Others

L	0 111010		
	701000	Blank Plate	
	70E601	20A Card Awitch	
	705901	Emergency Swit	
	700495	VGA-3.5 outlet	
	700493	AV-S outlet	
	700494	USB-HDMI outl	
	70E723	Double USB cha	
	714504	Shaver	





SIMON