









	Article Articolo	
	BLL USB DONGLE <ul style="list-style-type: none"> • USB to virtual COM adapter • Small size: 16 x 10mm • BLL range extender use (with an external adapter) • Compatible with Windows, Linux and MAC • Compatible with Raspberry PI • Creation of customised gateways or controllers • Beaconing function 	BLL USB DONGLE <ul style="list-style-type: none"> • Adattatore USB-COM • Dimensioni ridotte: 16 x 10mm • Estensore BLL (con adattatore esterno) • Compatibile con Windows, Linux e MAC • Compatibile con Raspberry PI • Creazione di gateway o sistemi di controllo personalizzati • Funzione beaconing
Code - Codice 135033		
	PIR DAYLIGHT 18 BLL <ul style="list-style-type: none"> • PIR Presence&Motion sensor by Finder and TCI • Stand alone or advanced mode • Extensive sensing area up to 64 m² • Double sensing areas: PRESENZA for low activity areas; MOVEMENT for high activity areas • Adjustable level of ambient light (4 - 1000 lx) for sensor activation • Settable light threshold • Wall mounting compatible with 60 mm boxes and 2/3 module boxes • IP55 	PIR DAYLIGHT 18 BLL <ul style="list-style-type: none"> • Sensore PIR di presenza e movimento by Finder e TCI • Modalità indipendente o avanzata • Area di copertura estesa: fino a 64 m² • Doppia area di copertura: PRESENZA per aree a bassa attività; MOVIMENTO per aree ad alta attività • Possibilità di impostare il livello della luce ambientale (4 - 1000 lx) per l'attivazione dei sensori • Soglia della luce programmabile • Montaggio a parete, compatibile con scatole da muro da 60mm e scatole da 2/3 moduli • IP55
Code - Codice 126120		
	BLL 2CH ACTUATOR <ul style="list-style-type: none"> • Independent use • Normally open potential free relay • Maximum AC load: 200W • Maximum DC load (resistive): 1A @48 Vdc / 5A @12- 24 Vdc • Input voltage: 115 Vac or 230 Vac 	BLL 2CH ACTUATOR <ul style="list-style-type: none"> • Uso indipendente • Relé normalmente aperto a potenziale zero • Massimo carico AC: 200W • Massimo carico DC (resistivo): 1A @48 Vdc / 5A @12-24 Vdc • Tensione di rete: 115 Vac o 230 Vac
Code - Codice BLL 2CH ACTUATOR 230 V / 2 - 135045 BLL 2CH ACTUATOR 115 V / 2 - 135046 BLL 2CH ACTUATOR 230 V EX / 2 - 135047 BLL 2CH ACTUATOR 115 V EX / 2 - 135048		
	SWITCH 3P BLL (INDEPENDENT MODEL) <ul style="list-style-type: none"> • Up to 3 normally open Push Buttons, each one individually programmable • Maximum cable length: 30m • Input voltage: 115 Vac or 230 Vac • SELV 60 V 	SWITCH 3P BLL (MODELLO INDIPENDENTE) <ul style="list-style-type: none"> • Fino a 3 pulsanti normalmente aperti, programmabili singolarmente • Lunghezza cavo: max. 30m • Tensione di rete: 115 Vac o 230 Vac • SELV 60 V
Code - Codice SWITCH 3P BLL 230 V / 2 - 135081 SWITCH 3P BLL 230 V EX / 2 - 135082 SWITCH 3P BLL 115 V / 2 - 135083 SWITCH 3P BLL 115 V EX / 2 - 135084		
	SWITCH 3P BLL (BUILT-IN MODEL) <ul style="list-style-type: none"> • Flush mounting boxes or junction boxes • Up to 3 normally open Push Buttons, each one individually programmable • Maximum cable length: 1m • Input voltage: 110 - 240 Vac ±10% 50/60Hz • Dimensions 43 x 43 x 17,5 mm 	SWITCH 3P BLL (MODELLO BUILT-IN) <ul style="list-style-type: none"> • Scatole da incasso o di derivazione • Fino a 3 pulsanti normalmente aperti, programmabile singolarmente • Lunghezza cavo: max. 1m • Tensione di rete: 110 - 240 Vac ±10% 50/60Hz • Dimensioni 43 x 43 x 17,5 mm
Code - Codice 135080		
	GATEWAY IOT BLL <ul style="list-style-type: none"> • Gateway Wi-Fi to BLL • Scheduling - Heat Maps - Circadian Cycle - Alexa • Ethernet connector • Optional 4G connection 	GATEWAY IOT BLL <ul style="list-style-type: none"> • Gateway da Wi-Fi a BLL • Scheduling - Heat Maps - Ciclo Circadiano - Alexa • Connettore Ethernet • Connessione 4G opzionale
Code - Codice GATEWAY IOT 4G BLL - 122547BLL GATEWAY IOT BLL - 122556BLL		