Functionalities

- Night & Day LED-indicators brightness adaptability
- Pressing button, 1 object: ON, OFF, TOGGLE, 1Byte values, 2Byte values, 4Bvte values
- Pressing button, 3 objects: ON, OFF, TOGGLE, 1Byte values
- Pressing and releasing button, 2 objects: ON, OFF, TOGGLE, 1Byte values, 2Byte values
- Short and long keystroke, 2 objects: ON, OFF, TOGGLE, 1Byte values, 2Byte values
- Dimming and Blind/Shutter processing
- Scenarios run and save ability
- LED Staircase function, on/off delay, scenarios attribution
- Basic logical functions (AND, OR, XOR, NOT) based on 2 entries
- RGB lights programming functionality
- Blinking of leds
- Optional: Integrated Temperature and Humidity sensor*



Advantages

- home and building control
- commands of switches without rewiring
- + Specially developed boards for KNX, no interface needed
- installation costs

Technical data

- Main power supply 24V 29V via KNX
- Current consumption: 4 buttons, all LEDs 100% = 10mA (29V)
- Connection: std. WAGO KNX connector
- KNX programming button and LED = on front and rear side
- Application download time =





+ Compatible for the worldwide standard for

+ Flexible throughout the years: change

+ Easy wiring = easy installation = less



- Bus
- 4 buttons, all LEDs 10% = 4mA (29V)
- Operating temperature: -5°C ... 45°C
- Max. group addresses = 86
- Max. associations = 86
- Number of comm. Objects = 71
- approximately 30 sec.

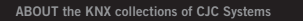








DESIGN SWITCHES KNX COLLECTIONS



building control. 4 Collections are directly compatible with KNX: LOLA, MONA, ZITA & LARA Every KNX collection is available in the design finishings of CJC Systems.











RAL9003



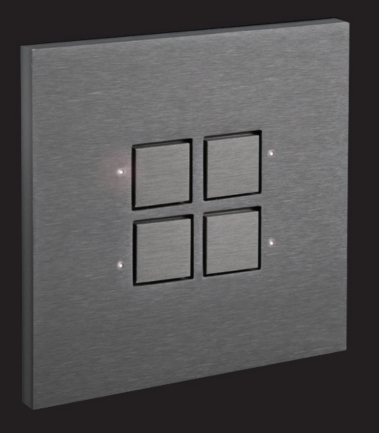






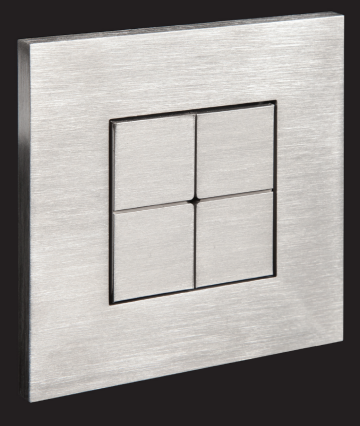


^{*} For the availability of the temperature & humidity sensors, please see pricelist, articles containing 'TH'.









LOLA with LED / no LED CARRE / BANDE

MONA with LED / no LED CARRE / BANDE

ZITA with LED CARRE / BANDE

LARA with LED CARRE / BANDE