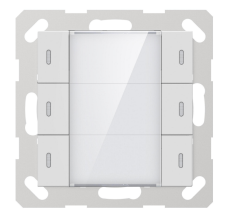
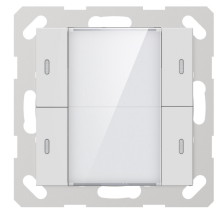
## **Product Appearance**



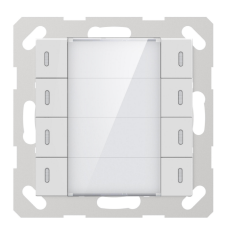
1-Gang, CHPLE-02/02.x.00



3-Gang, CHPLE-06/02.x.00



2-Gang, CHPLE-04/02.x.00



4-Gang, CHPLE-08/02.x.00

(x=1, Shiny Finish; x=2, Matt Finish)

## **TEN ORIGINALITIES - Push Button Sensor Plus**

- 1. Brightness of the Backlight for the centered title block can be adjusted according to day/night as long as a value which distinguishes day/night from the bus is sent.
- 2. RGB indication light, brightness can be adjusted according to day/night as long as a value which distinguishes day/night from the bus is sent.
- 3. One button for two different RGB color, e.g. short/long press on a button can dim RGB light into 2 different mixed color
- 4. Button function includes time-delayed switch (staircase lighting function), e.g. short press the button to switch on the light after a while; or short press the button to enable function, and disable after a while automatically; or push the button and send no telegram, after a while the button send a certain telegram automatically.
- 5. One button to control curtain (special function), e.g. short press to open/close curtain, long press to move up/down, release from long press to enable stop moving

## **TEN ORIGINALITIES - Push Button Sensor Plus**

- 6. Button function can be enabled/disabled by bus telegram.
- 7. Built-in temperature sensor which offers indoor temperature value
- 8. Shift Register (value stepping ± or fixed value circulation), e.g. volume ± telegram output, or circulation of some control mode
- 9. Logic function: except from normal logic calculation, it includes threshold value comparison and data type conversion, e.g. I . the button indication light is on ONLY IF certain light(s) are off/on, or else it is off
  - II. alarm goes off ONLY IF certain data is over the alarm threshold, or else the alarm remains quite
- 10. Scene group control, this can be applied to some special scenario to enable/disable functions,
  - e.g. I. when some meeting scene has been enabled, certain push button(s) or light circuit(s) need to be locked
    - II. when 2 or 3 relays need to realize non-prior status interlocking, while the switch actuator used does not support this interlocking