

# KITLUX-SE (start edition)

## LUXOM COMFORT KIT

Creation solutions are worked out to ensure optimum sustainable home comfort. Ease of use, no worries, in line with the needs and rhythm of your family. Well-being means optimal and permanent enjoyment thanks to the efficiency of the LUXOM system. With the "LUXOM comfort kit" you can realize this in an expeditious and efficient manner. A turnkey solution for your home.

- 1x DS04A relay module (4x 16A/230V)
- 1x DS10C-CL light / motor controller with clocks
- 1x DS18A relay module (8x 16A/230V add-on)
- 8x DS03LX switch I/O module
- 1x DS24P power supply 90-230V/24V 1A
- 1x DS65L IP module
- 1x DS30LL thermostat module
- 1x iPOD TOUCH 32GB
- 1x LU0306 waterleak detector
- 1x LU0400 movement detector with plate LU0401
- 1x DS20D connection cables (100pcs)
- 3x ADD-ON connection cables

### Opportunities :

- Control of 12 circuits 230V/ 16A
  - o For every circuit :
    - Puls mode
    - Toggle mode
    - Staircase control with timer
    - Turned ON or OFF after a delay (ventilation control)
    - Blinking (alarm mode)
- 80 wall switches or feedback led's
  - o For every switch
    - Send to 4 actions with one push
    - Double push
    - Short / long pushing
    - Lock function
    - Led's adjustable fix or blinking dependant of the status
- more then 400 logic functions
- more then 120 moods with each 8 actions
- provision for shutters or blind controls (rain / wind / sun detection - sensors not included)
- 10 clock functions with day / week / vacation selection
- Selective everything ON / OFF function
- Temperature sensor with thermostat function
  - 6 regimes adjustable
  - Valve control
  - Presence / absence function
  - Window contact
  - 4 selectable group commands
  - 2 temperature alarms (frost / fire)
- Ethernet (IP) connection with selectable IP address, suitable for iPod Touch, iPad, Stardraw, Plusconfig configuration software.
- iPod Touch
- Free LUXOM configuration software and project example (downloadable via website)



**2.600 euro + VAT**  
**(end user)**