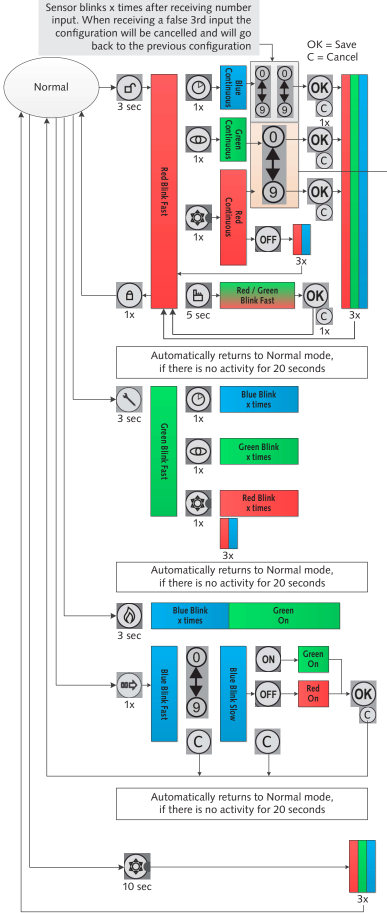
Sensor Configuration Manual All Veko sensors are programmed with a standard configuration. When the sensor is plugged into the line and is connected with power it will fully function and perform as a motion detection sensor. When on location a re-configuration is needed, a maintanance test is required or the lights need to be manually overtaken. This configuation manual can be used on site.



Manual Advanced Relay Sensor



Duration of light ON 01 and 1 = 1 minute

09 and 9 = 9 minutes 21 = 21 minutes **Sensitivity detection** 1 = leist sensitive 5 = most sensitive

Sensitivity twilight mode 1 = 100 lux

9 = 900 lux Twilight mode ON **Twilight mode function** OFF = twilight mode OFF

Factory setting

Duration light ON: 5 minutes Detection sensitivity: 3 Sensitivity twilight mode: OFF

Timeframe Lights ON

Flashes blue color x times for set duration. Long blink for first digit and short blink for second digit.

Detection accuracy

Flashing green color x times for set detection sensitivity.

Sensitivity twilight mode

Flashing red color x times for set LUX level. Flashes red/blue color for OFF setting.

Test Function

Controls the luminaires for 10 seconds.

Overrule Function

ON = lighting for x hours switched ON OFF = lighting for x hours switched OFF C = return to normal n



Red LED

The red LED functionality, on when motion is detected, is switched on or off. Switching off is necessary to prevent influence on daylight control (can only be programmed by Veko).

The sensor makes the LED color flash x times equal to the view mode, e.g. 3 times red flash for a Sun 3. If a 5 is selected, the position will change to 5. Until there is OK, C(ancel) or a timeout.