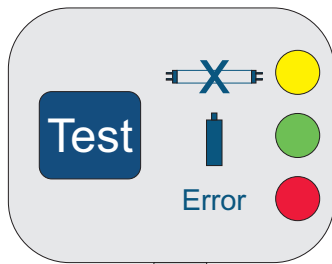


SelfControl



Manual / Function

Indications in normal mode:

Green LED: Shines if battery is OK
Flashes at charging fault

30s short test:

This test starts every week automatically.

Manual triggering:

Press button "Test" for 2 seconds (yellow LED flashes 2 times)

Running Test: all LED flashing

Test result:

yellow LED flashes and red LED shines:
Emergency switchover or illuminant is faulty.

green LED flashes and red LED shines:
A battery error occurred during the test.

Operating time test:

This test starts automatically once a year. Error messages remain until the next test (automatically or manual) is performed.

Manual triggering:

Press button „Test“ for 5 seconds (yellow LED flashes 5 times)

Running Test: all LED flashing

Testing time: The module is set to 1h testing time by default.

Changing the testing time:

Hold „test“-button until all LED are flashing (approx. 10 seconds)

- now the testing time can be set by choosing between the LED:
 - yellow LED = 1h
 - green LED = 3h
 - red LED = 8h

- after 2 seconds the chosen time is stored

Test results:

yellow LED flashes and red LED shines:
Emergency switchover or illuminant is faulty.

green LED flashes and red LED shines:
A battery error occurred during the test.

Reset of the error messages:

Hold „test“-button for 7 seconds.

Caution!

When connecting the test-button make sure the contacts of the cable are pointing in direction to the circuit board. Otherwise there will be no function.

