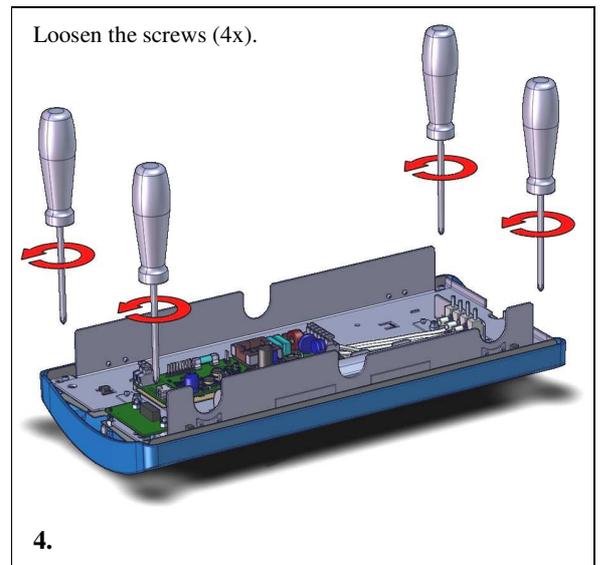
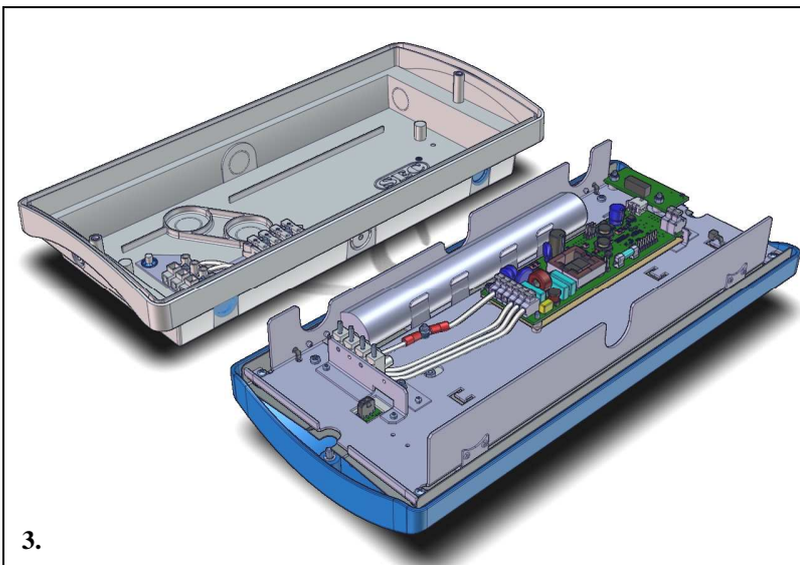
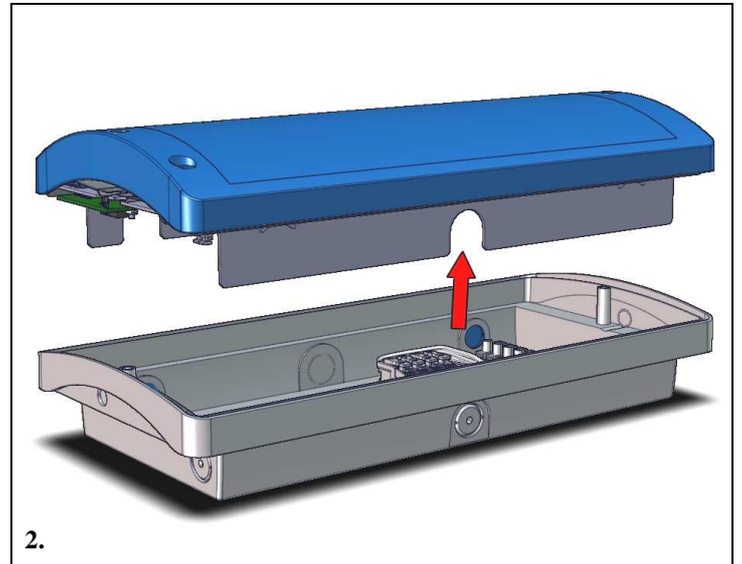
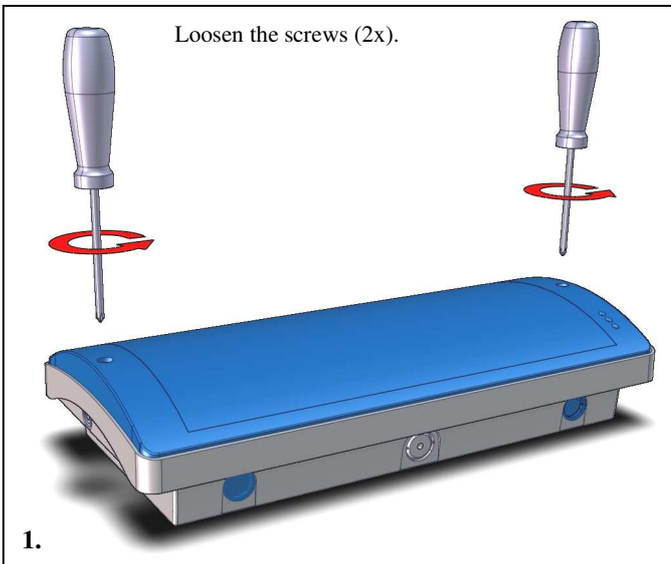
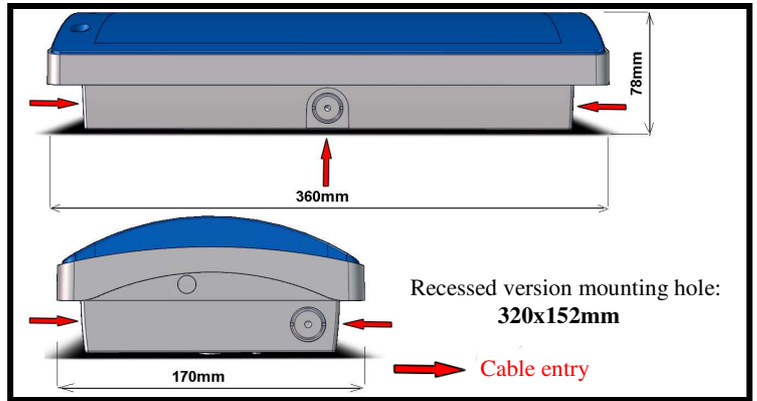
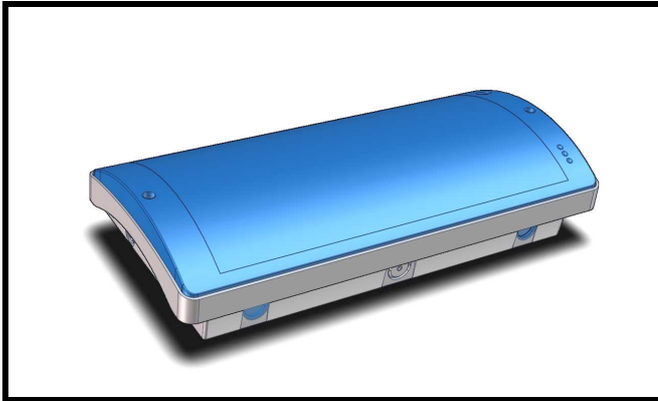


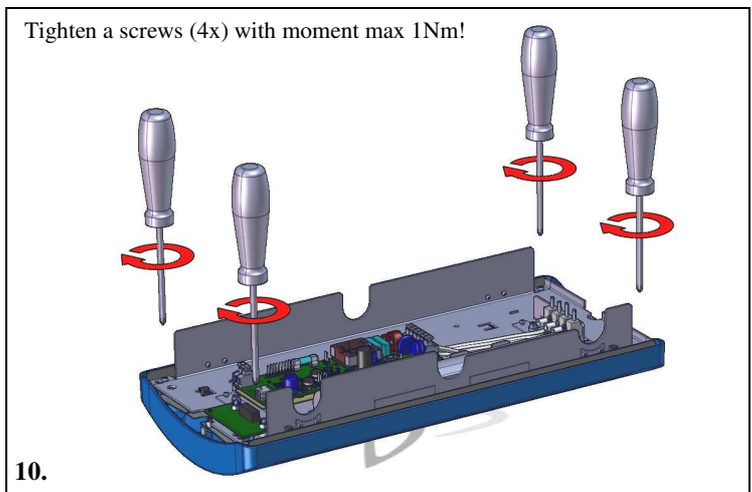
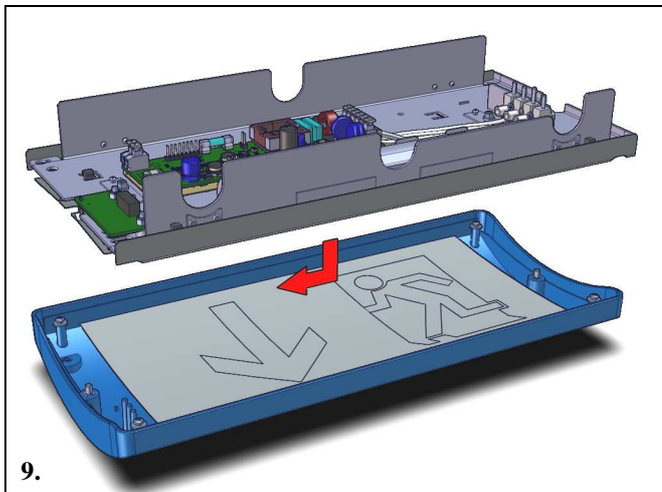
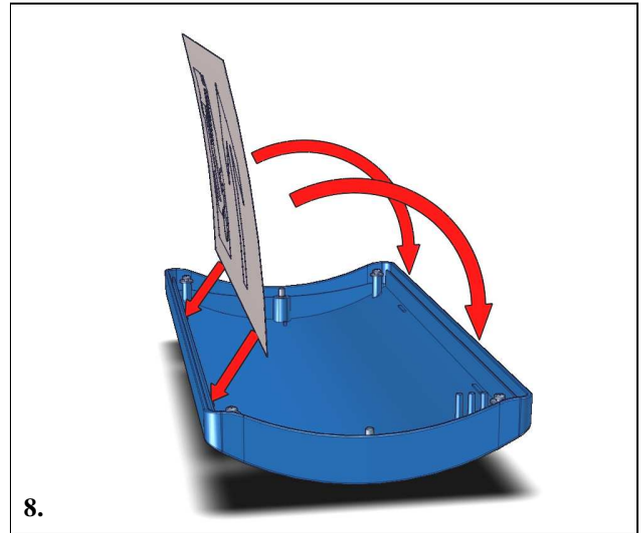
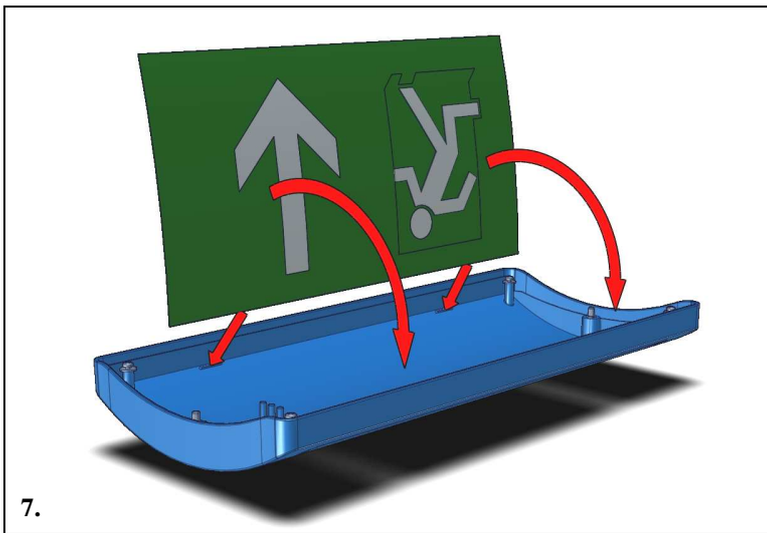
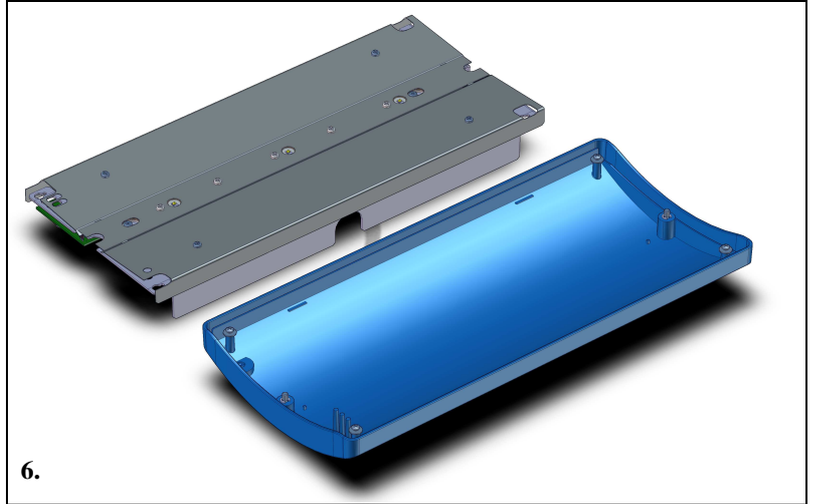
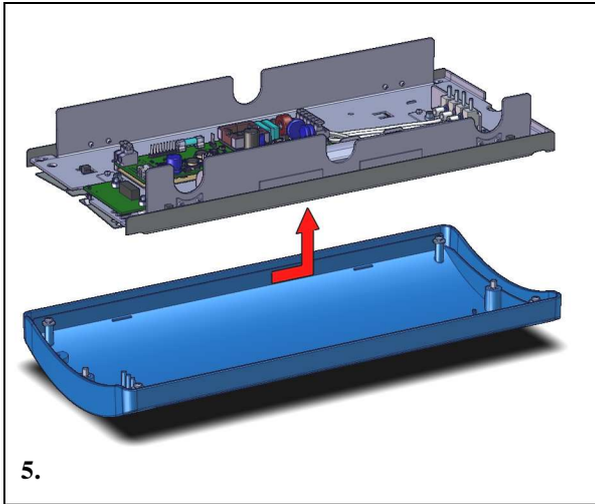
INSTALLATION INSTRUCTIONS

MULTITREND 3+2xLED-AT.1H (-AT.3H)



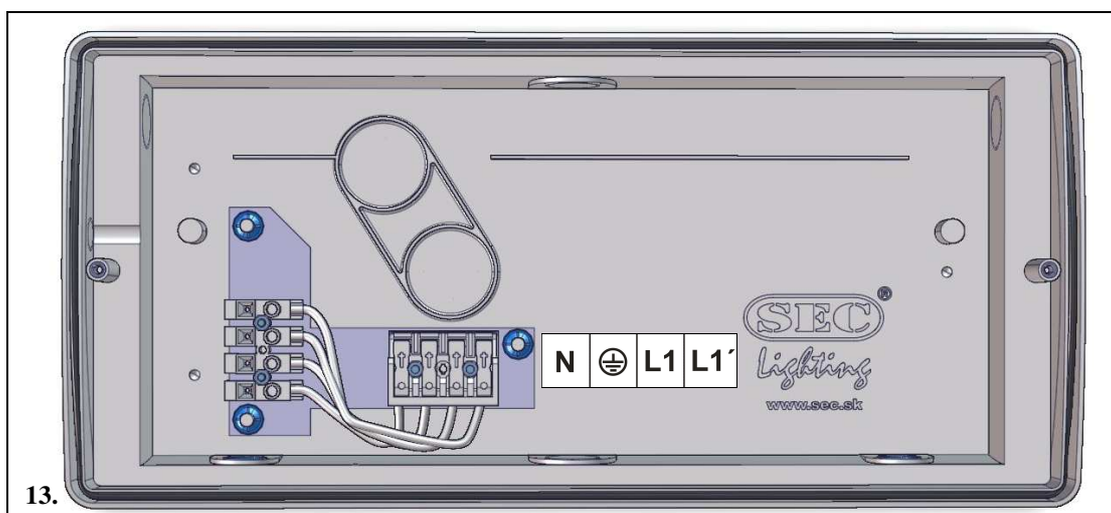
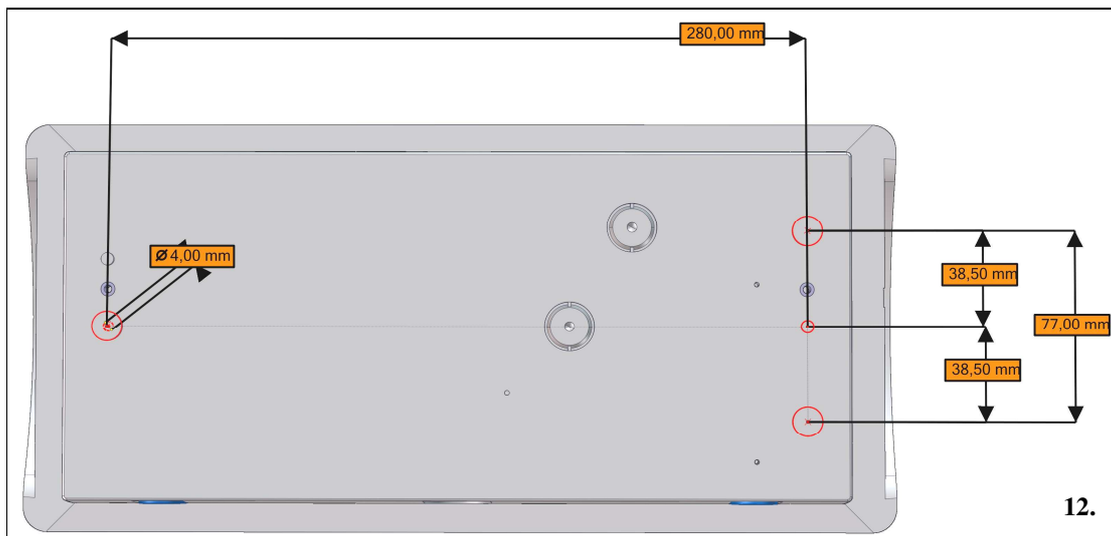
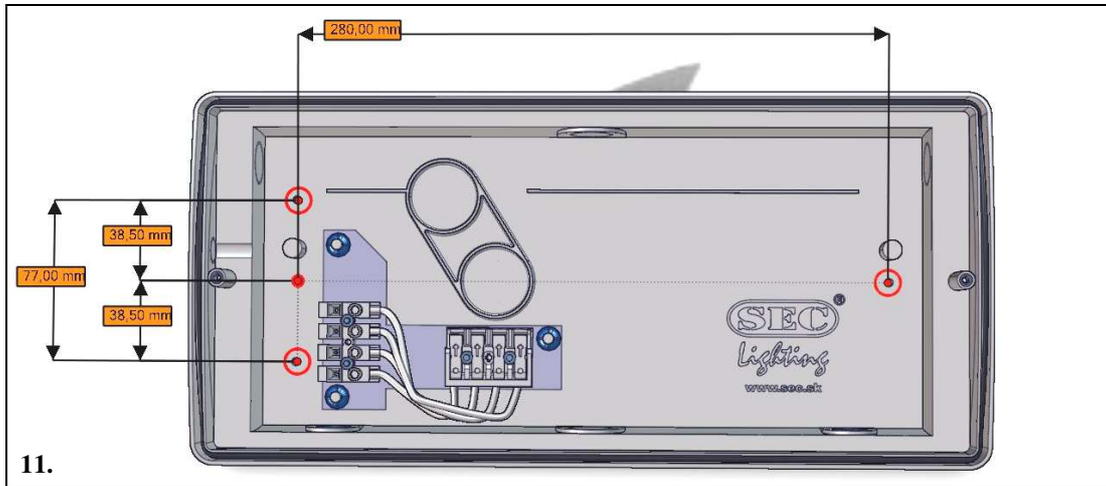
INSTALLATION INSTRUCTIONS

MULTITREND 3+2xLED-AT.1H (-AT.3H)



INSTALLATION INSTRUCTIONS

MULTITREND 3+2xLED-AT.1H (-AT.3H)

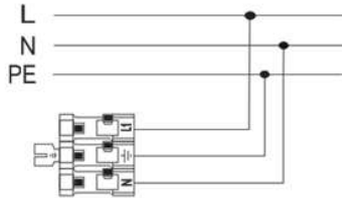


INSTALLATION INSTRUCTIONS

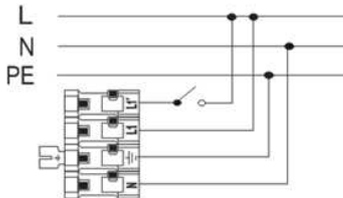
MULTITREND 3+2xLED-AT.1H (-AT.3H)

Fixtures electric connection

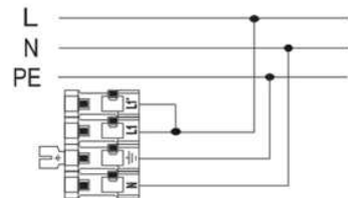
scheme no. 1
- connection for (NM) non-maintained emergency lighting



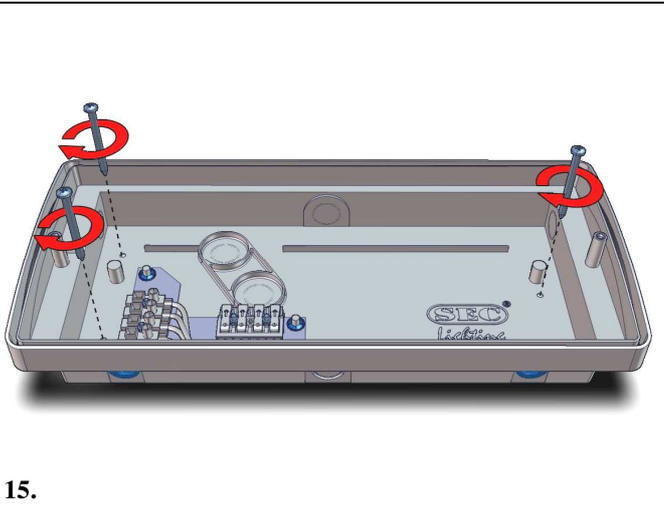
scheme no.2
- connection for (M) emergency lighting with external switch



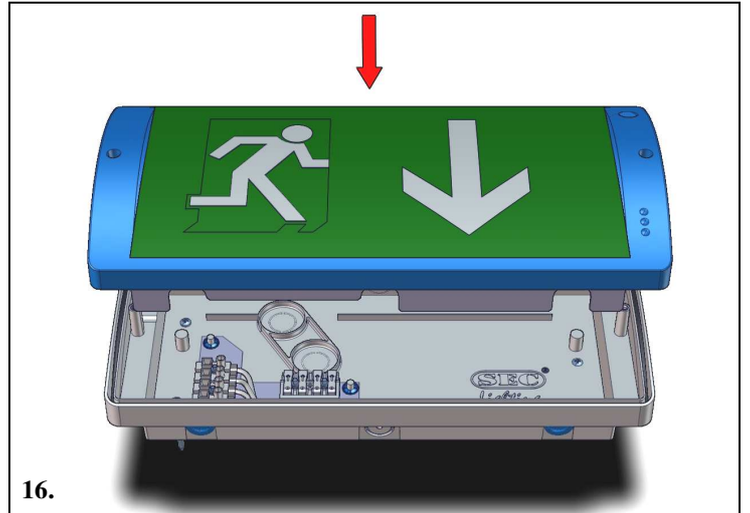
scheme no.3
- connection for permanent (M) emergency lighting with internal connection



14.



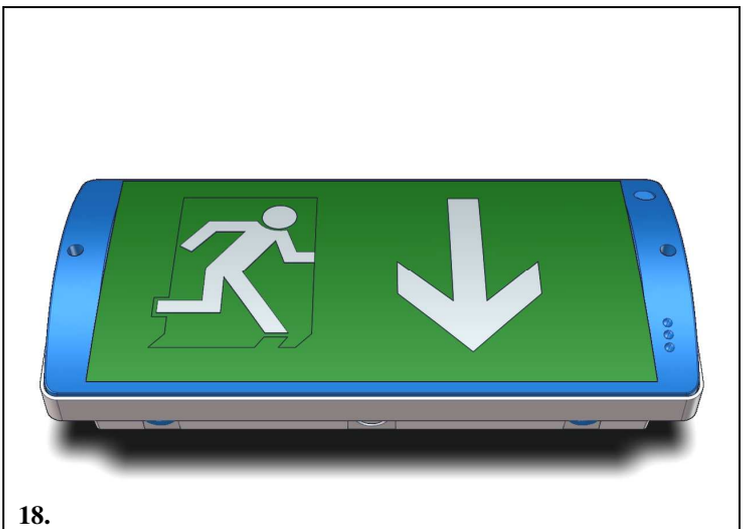
15.



16.



17.

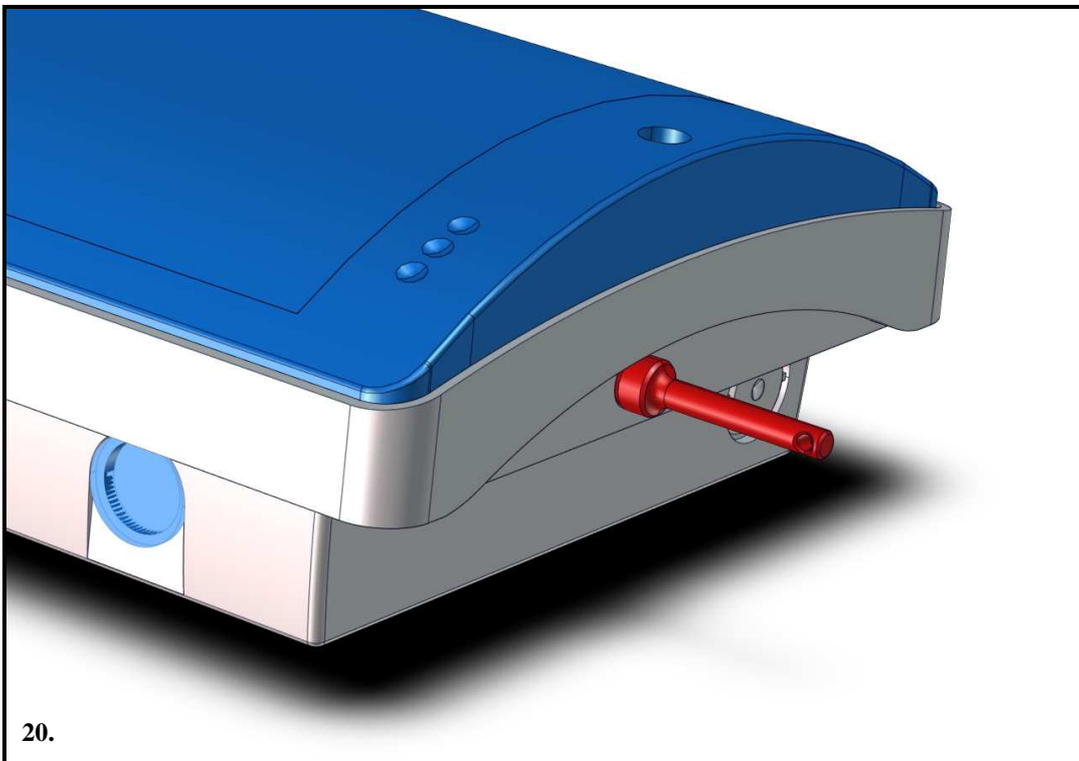
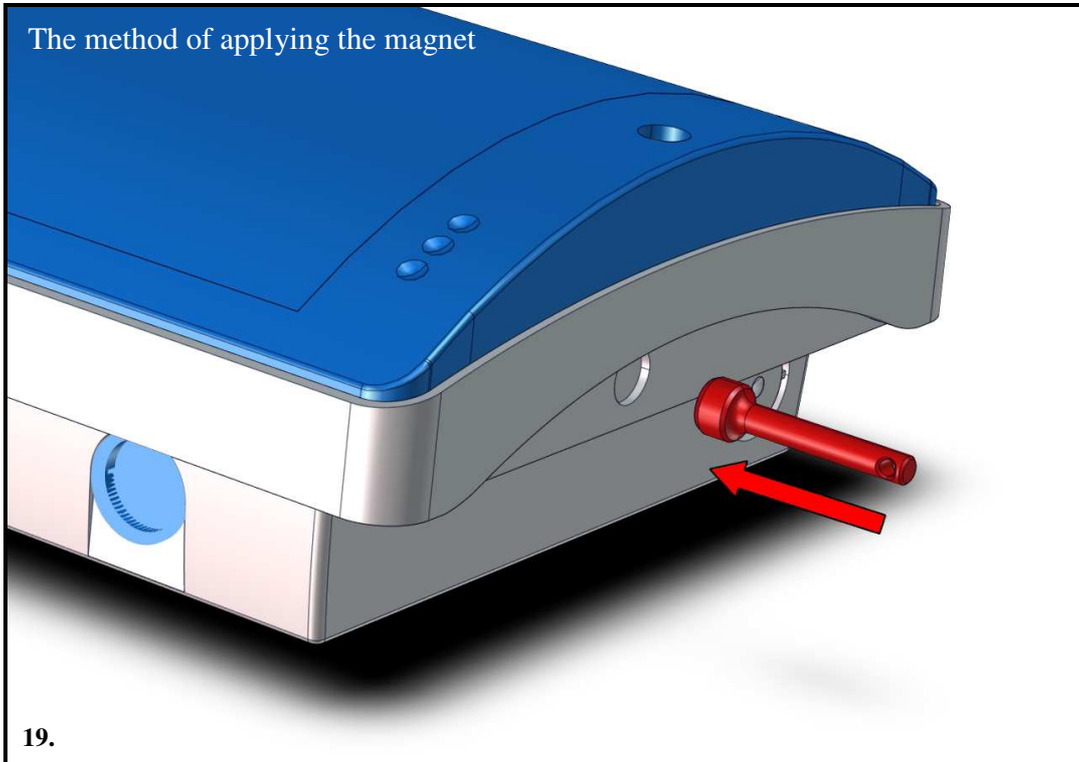


18.

INSTALLATION INSTRUCTIONS

MULTITREND 3+2xLED-AT.1H (-AT.3H)

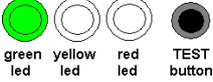
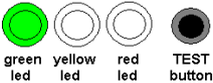
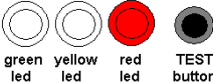
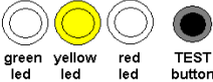
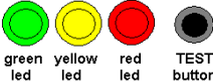
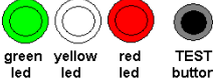
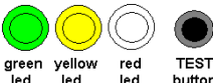
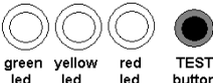
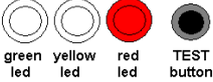
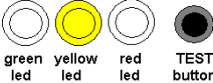
The method of applying the magnet



INSTALLATION INSTRUCTIONS

MULTITREND 3+2xLED-AT.1H (-AT.3H)

STATUS MONITOR (3xLED - GREEN, YELLOW, RED and TEST BUTTON)

<p>Normal operation mode (Green LED is ON)</p>		<p>Fixture is connected to mains and battery charging is in operation.</p> <p>Fixture switches to this mode after 24hours continuous battery charging.</p>
<p>Installation mode (Green LED is flashing)</p>		<p>New fixture is in Installation mode, after 24hours continuous battery charging fixture switches to Normal mode.</p> <p>Fixture switches to Installation mode again when TEST button is pressed more than 5 second (reset battery failure)after battery was changed due to the failure Autonomy test (Battery failure).</p> <p>During installation mode fixture doesn't switch to the emergency mode after mains failures. Fixture switch to the Sleep mode.</p>
<p>Sleep mode (Red LED shortly blink each second)</p>		<p>Fixture is waiting for mains connection.</p> <p>Fixture switch to the Sleep mode when mains is not present (Emergency mode is running) and battery voltage drops below 4V.</p> <p>Fixture switch to this mode also when the fixture is in Installation mode and the mains is not present.</p>
<p>AUTO-TEST in progress (Yellow LED is flashing)</p>		<p>Fixture switch to AUTO-TEST mode by itself two times per month (Functional test) and two times per year (Autonomy test).</p> <p>Fixture switch to manual Functional test by short pressing of TEST button</p> <p>Fixture switch to manual Functional test by pressing and holding TEST button more than 5 second. (Using for reset battery failure).</p> <p>Fixture switch to manual Autonomy test by pressing and holding TEST button more than 10 second.</p>
<p>Rejection manual autonomy test (All LEDs blinks 3 times)</p>		<p>Fixture switch to manual Autonomy test by pressing and holding TEST button more than 10 second, if fixture is in Installation mode, manual Autonomy test is denied.</p> <p>Fixture switch to manual Autonomy test by pressing and holding TEST button more than 10 second, if fixture has delayed Autonomy AUTO-TEST, manual Autonomy test is denied.</p>
<p>Lighting source failure (Green and Red LEDs are ON)</p>		<p>Light source is defect (fluorescent tube or POWER LEDs).</p>
<p>Battery failure (Green and Yellow LEDx are ON)</p>		<p>Fixture switch to Battery failure mode after a failed autonomy test.</p>
<p>Emergency mode (All LEDs are OFF)</p>		<p>Fixture switch to emergency mode in case of mains failure.</p>
<p>Virtual address mode (Red LED is flashing)</p>		<p>In case ATXL version:</p> <ul style="list-style-type: none"> - Fixture is ready/waiting for connection to CENTRALTEST ELMAX LOOK SYSTEM. - Fixture is not yet recognized by ELMAX LOOK SYSTEM. <p>In case ATZB version:</p> <ul style="list-style-type: none"> - Fixture is not joined to wireless network, insufficient signal intensity.
<p>Received data from ELMAX SYSTEM (Yellow LED shortly blink)</p>		<p>In case ATXL / ATZB versions , if fixture receives data correctly from CENTRALTEST ELMAX SYSTEM then yellow LED shortly blinks.</p>