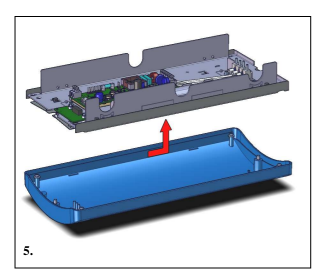
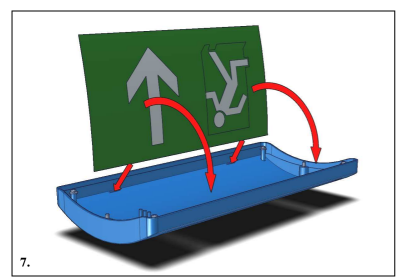


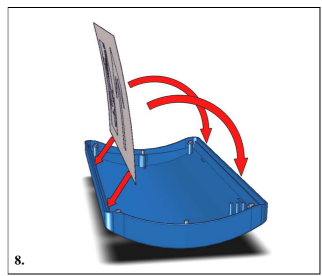


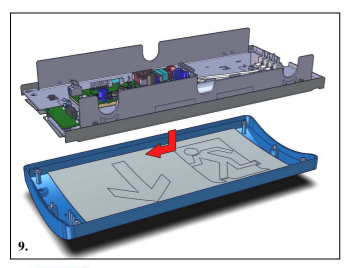
Page 1/6

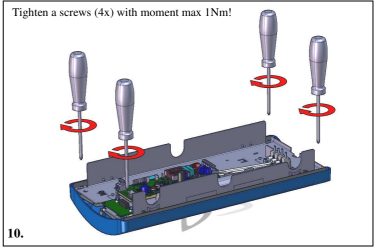




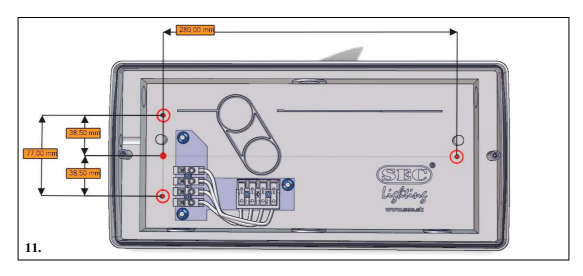


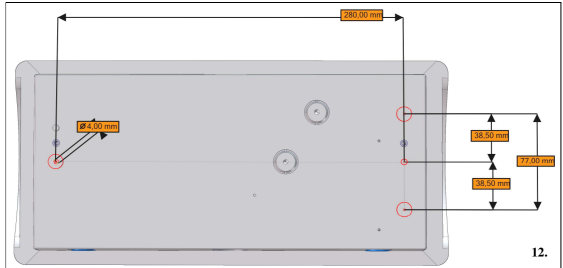


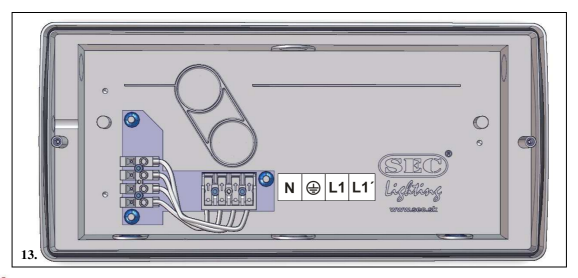




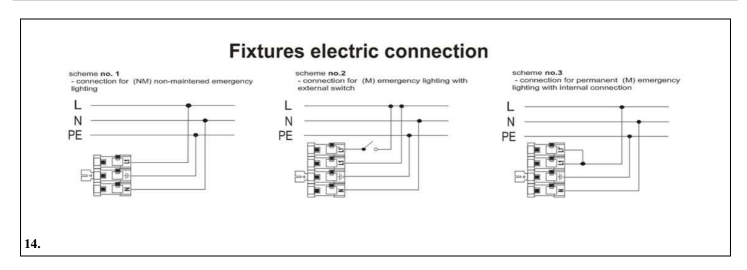


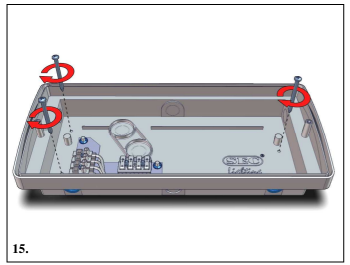


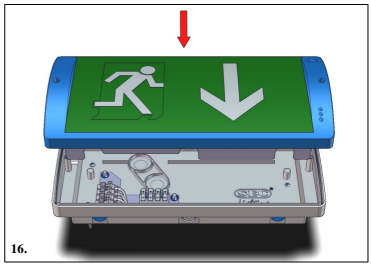


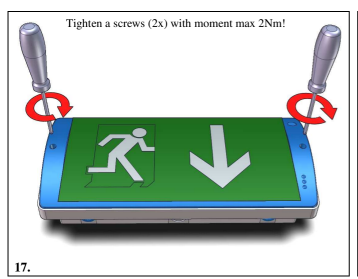






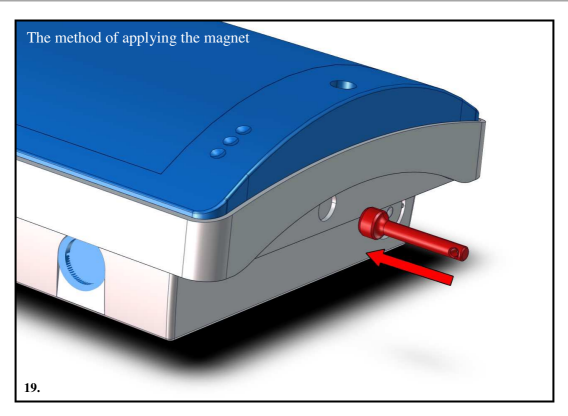


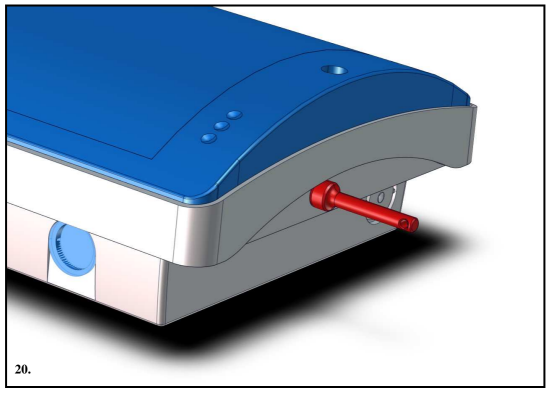














MULTITREND 3+2xLED-AT.1H (-AT.3H)

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

Normal operation mode		Fixture is connected to mains and battery charging is in operation.
(Green LED is ON)	green yellow red TEST	Fixture switches to this mode after 24hours continuous battery charging.
Installation mode		New fixture is in Installation mode, after 24hours continuous battery charging
(Green LED is flashing)		fixture switches to Normal mode.
(0.00	green yellow red TEST led led led button	Eivtura quitcher to Installation made again when TEST button is pressed more
		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).
		During installation mode fixture doesn't switch to the emergency mode after
Sleep mode		mains failures. Fixture switch to the Sleep mode. Fixture is waiting for mains connection.
(Red LED shortly blink each		
second)	green yellow red TEST led led led button	Fixture switch to the Sleep mode when mains is not present (Emergency mode is
secondy		running) and battery voltage drops below 4V.
		Fixture switch to this mode also when the fixture is in Installation mode and the
		mains is not present.
AUTO-TEST in progress		Fixture switch to AUTO-TEST mode by itself two times per month (Functional test)
(Yellow LED is flashing)	green yellow red TEST	and two times per year (Autonomy test).
	led led led button	Fixture switch to manual Functional test by short pressing of TEST button
		Fixture switch to manual Functional test by pressing and holding TEST button
		more than 5 second. (Using for reset battery failure).
		Fig
		Fixture switch to manual Autonomy test by pressing and holding TEST button more than 10 second.
Rejection manual autonomy test		Fixture switch to manual Autonomy test by pressing and holding TEST button
(All LEDs blinks 3 times)		more than 10 second, if fixture is in Installation mode, manual Autonomy test is
(7 th 2233 billing 3 times)	green yellow red TEST led led led button	denied.
		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.
<u>Lighting source failure</u>		Light source is defect (fluorescent tube or POWER LEDs).
(Green and Red LEDs are ON)	green yellow red TEST	
	led led button	Find we switch to Bottom failure made often a failed outcome test
Battery failure		Fixture switch to Battery failure mode after a failed autonomy test.
(Green and Yellow LEDx are ON)	green yellow red TEST led led led button	
F-manganay mada	led led led button	Fixture switch to emergency mode in case of mains failure.
Emergency mode (All LEDs are OFF)		The second secon
(All LEDS are OFF)	green yellow red TEST led led led button	
Virtual address mode		In case ATXL version:
(Red LED is flashing)		- Fixture is ready/waiting for connection to CENTRALTEST ELMAX LOOK SYSTEM.
(1123 222 12 1120 1130 1130 1130 1130 113	green yellow red TEST led led led button	- Fixture is not yet recognized by ELMAX LOOK SYSTEM.
		In case ATZB version: - Fixture is not joined to wireless network, insufficient signal intensity.
Received data from ELMAX		In case ATXL / ATZB versions , if fixture receives data correctly from CENTRALTEST
SYSTEM		ELMAX SYSTEM then yellow LED shortly blinks.
(Yellow LED shortly blink)	green yellow red TEST led led led button	
	L	

