



← → 34m

TRACKLUX as only escape route sign

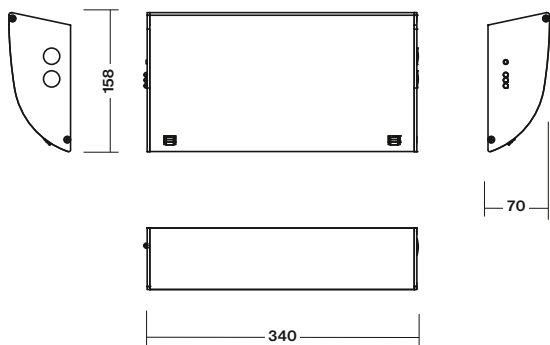


Input Power:

- 6,1W/ 6,4VA (maintained M/1h)
- 2,6W/ 4,5VA (non-maintained NM/1h)
- 4,8W/ 5,2VA (CBS)

Input Power for version +2xLED:

- 7,7W/ 7,9VA (maintained M/1h)
- 2,6W/ 4,5VA (non-maintained NM/1h)
- 5,9W/ 6,3VA (CBS)



- multifunctional **2-in-1** wall mounted powerful LED fixture available also with 2 bottom LEDs for escape route illumination:
- **version "A"** is side beamer distributing light to both side direction in order to illuminate a **corridor area**
- **version "B"** is direct beamer distributing light in front of the fixture, suitable for areas such as all **above door, staircase, elevator waiting zone**, etc
- for all non-maintained/maintained (NM/M) or centralised (C) emergency lighting available in all following versions:
 - **AUTOTEST** (-AT) or **DALI**
 - **CENTRALTEST** (-ATXL) for ELMAX-Look Mini system (look up also page 22)
 - **Wireless CENTRALTEST** (-ATRF) for **ELMAX Wireless** system (page No.24)
 - **CENTRAL BATTERY** (C.TRACKLUX) for **non-addressable CBS**
- Conforming to the requirement of EN60598-2-22, EN1838, EN62034
- Design:
 - Diffuser made of polycarbonate
 - End caps made of metal sheet painted in white RAL9003
 - Base made of extruded AL profile painted in white RAL9003

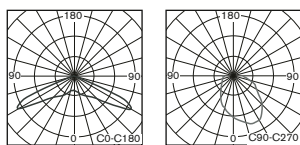
- elegantné nástenné LED núdzové svietidlo v 3 verziách, z ktorých 2 majú dve výkonné spodné LED pre osvetlenie únikovej cesty (2-in-1 design) a to:
 - verzie "A" - svetelný tok je nasmerovaný do oboch strán, zvlášť vhodné pre osvetlenie chodieb a koridorov
 - verzie "B" - svetelný tok je nasmerovaný priamo pred svietidlo na podlahu, zvlášť vhodné pre osvetlenie priestorov pred dvermi (montáž nad dvere), na schodisku, pri výťahoch a pod.
- pre trvalé/netrválne (NM/M) alebo (C) centrálné napájané núdzové osvetlenie dostupné vo verziách pre:
 - **AUTOTEST** (-AT) alebo **DALI**
 - **bezdrôtový CENTRALTEST** (-ATRF) pre ELMAX Wireless systém (pozri str.22)
 - **CENTRALTEST** (-ATXL) pre systém ELMAX-LOOK Mini (pozri str.24)
 - **CENTRAL BATTERY** (C.TRACKLUX2) pre **neadresovateľné CBS**
- spĺňa požiadavky európskej normy EN 60598-2-22, EN1838, EN62034
- konštrukcia:
 - kryt svietidla vyrobený z nerozbitného polykarbonátu
 - bočnice AL lakované RAL9003
 - základňa svietidla - extrudovaný AL profil lakovaný RAL9003

STANDARD FEATURES

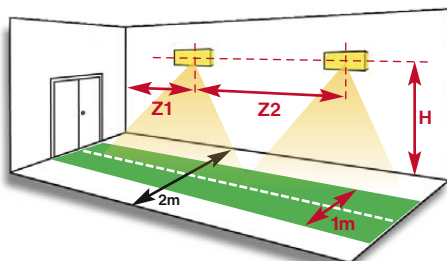
STANDARDNÁ VÝBAVA

- **High efficient (170lm/W, 5000K) LONGLIFE LEDs (>100.000h)**
- **2pcs of High-Power bottom LEDs 170lm/W** for floor escape route illumination (valid only for all "+2xLED" versions)
- **NEW Advanced Electronics**
- **LONGLIFE LiFePo4 battery**
- **Installation Mode** (battery protection, for more details look up page No.28)
- **Intelligent battery charging**
- **DIP Switch** allowing to preset following functions:
 - **ECO Mode** (dimming 10%-100%, for more details look up page No.62)
 - **ENERGY Saving Mode** (picto illumination 2cd/m² or 200cd/m², look up page 62)
 - **2 bottom LEDs control** (ON/OFF during operation on mains 230V, page No.62)
- Addressable CENTRALTEST communication module (for ATXL or ATRF versions only)
- LEDs indicating presence of power supply and signaling failures + TEST button
- Self-adhesive legends
- **vysoko účinné LED (170lm/W, 5000K) so životnosťou min.100000h**
- **2 výkonné LED 170lm/W pre osvetlenie únikovej cesty na podlahe** (len pri "+2xLED" verziách)
- **progressívna elektronická jednotka**
- **LONGLIFE LiFePo4 batéria**
- **Inštalčný mód** (ochrana batérie, pozri aj str.28)
- **Inteligentné nabíjanie batérie**
- **DIP prepínač** umožňujúci prednastavenie funkcií:
 - **ECO Mód** (stmievanie 10%-100%, pozri aj str.62)
 - **ENERGY Saving Mód** (osvetlenie picto na 2cd/m² alebo 200cd/m², pozri aj str.62)
 - **ovládanie 2 spodných LED** (zap/vyp počas normálneho režimu 230V, pozri aj str.62)
- adresovateľný CENTRALTEST komunikačný modul (len pre ATXL, ATRF verzie)
- signalizácia LED a TEST tlačítko
- samolepiace piktogramy





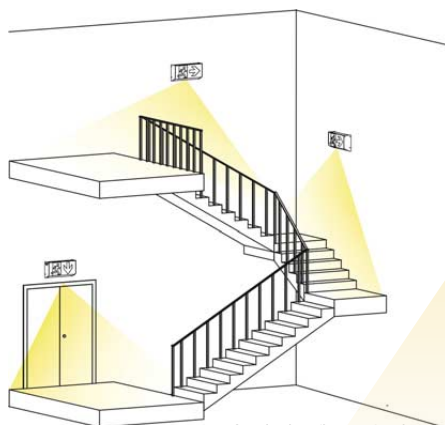
Valid for all **+2xLED-A** versions
Pre všetky verzie **+2xLED-A**



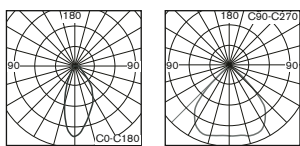
For corridor areas up to 2m in width the escape route should be 1m wide. In the central line min 1lux and in the whole escape route area min 0,5lux levels are required (EN1838).

1LX SPACING TABLE / ROZMIESTNENIE PRE 1LX

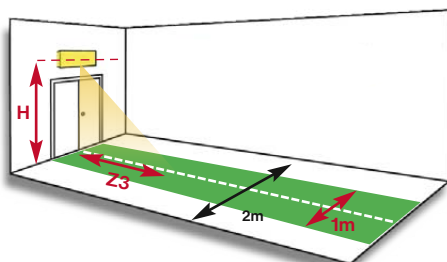
H (m)	Z1 (m)	Z2 (m)
2,50	5,30	10,50



Its design fits perfectly staircase application



Valid for all **+2xLED-B** versions
Pre všetky verzie **+2xLED-B**



For corridor areas up to 2m in width the escape route should be 1m wide. In the central line min 1lux and in the whole escape route area min 0,5lux levels are required (EN1838).

1LX SPACING TABLE / ROZMIESTNENIE PRE 1LX

H (m)	Z3 (m)
2,50	2,80



TRACKLUX-A+2xLED

2-in-1 Design

Unique combination of all features: escape route sign and escape route & anti-panic illumination in one



TRACKLUX-B+2xLED

2-in-1 Design

Unique combination of all features: escape route sign and escape route & anti-panic illumination in one

DIP-SWITCH SET-UP FEATURES TRACKLUX



ENERGY SAVING
ECO MODE
SET UP



2/200
cd/m²

NO
AT

DIP SWITCH FEATURES No.1-4 / DIP PREPÍNAČ č.1-4 - FUNKCIE

SELF-CONTAINED BATTERY VERSIONS

NORMAL MODE
230V MAINS

EMERGENCY
BATTERY MODE



DEFFAULT SETT./ PREDNASTAVENÉ
Full Power for ESCAPE SIGN Applicator
BRIGHTNESS > 200cd/m²



ECO MODE 50% (in 230V mode)
EMERGENCY MODE LEGEND
BRIGHTNESS > 200cd/m²



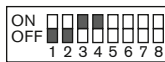
ECO MODE 25% (in 230V mode)
EMERGENCY MODE LEGEND
BRIGHTNESS > 200cd/m²



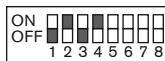
ECO MODE 10% (in 230V mode)
EMERGENCY MODE LEGEND
BRIGHTNESS > 200cd/m²



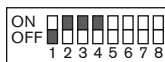
ENERGY SAVING (in emerg.mode)
LEGEND BRIGHTNESS > 2cd/m²
JAS PIKTOGRAMU > 2cd/m²



ENERGY SAVING (in emerg.mode)
ECO MODE 50% (in 230V mode)
LEGEND BRIGHTNESS > 2cd/m²



ENERGY SAVING (in emerg.mode)
ECO MODE 25% (in 230V mode)
LEGEND BRIGHTNESS > 2cd/m²



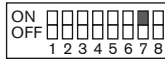
ENERGY SAVING (in emerg.mode)
ECO MODE 10% (in 230V mode)
LEGEND BRIGHTNESS > 2cd/m²

**INSTALLATION
MODE
SET UP**



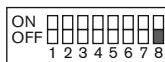
DEFFAULT / PREDNASTAVENÉ
OFF - ACTIVATED
ON - DEACTIVATED

**M /
NM** **NON-MAINTAINED /
MAINTAINED
MODE
SET UP**



DEFFAULT / PREDNASTAVENÉ
ON - MAINTAINED
OFF - NON-MAINTAINED

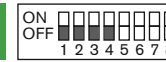
**NO
AT** **NO-AUTOTEST
MODE
SET UP**



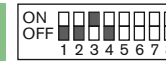
DEFFAULT / PREDNASTAVENÉ
OFF - AUTOTEST ACTIVE
ON - NO-AUTOTEST

CBS CENTRAL BATTERY VERSIONS

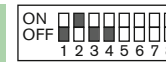
CBS CENTRAL
BATTERY



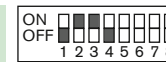
FULL POWER
LEGEND BRIGHTNESS > 200cd/m²
JAS PIKTOGRAMU > 200cd/m²



ECO MODE 50%



ECO MODE 25%



ECO MODE 10%
LEGEND BRIGHTNESS > 2cd/m²
JAS PIKTOGRAMU > 2cd/m²



ONLY FOR CBS VERSIONS
ON - NEGATIVE
OFF - POSITIVE

**L1'
Logic** **L1' FUNCT.
LOGIC
SET UP**

**TO SEE THE CHANGE EITHER PUSH THE TEST BUTTON OR
DISCONNECT THE FIXTURE FROM BOTH THE MAINS 230V AND BATTERY**

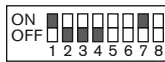
Po prestavení stlačte TEST alebo odpojte batériu a pripojenie na sieť na aktiváciu zmeny

DIP SWITCH FEATURES No.1-4 / DIP PREPÍNAČ č.1-4 - FUNKCIE

SELF-CONTAINED BATTERY VERSIONS (not valid for DALI versions)

NORMAL MODE
230V MAINS

EMERGENCY
BATTERY MODE

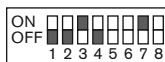


**+2xLED
BOTTOM LEDs
ACTIVATION**

NO LEGEND / BEZ PIKTOGRAMU
ESCAPE ROUTE ILLUMINATION



DEFFAULT SETT./ PREDNASTAVENÉ
Full Power for ESCAPE SIGN Applicator
BRIGHTNESS > 200cd/m²



ECO MODE 50% (in 230V mode)
EMERGENCY MODE LEGEND
BRIGHTNESS > 200cd/m²



ECO MODE 25% (in 230V mode)
EMERGENCY MODE LEGEND
BRIGHTNESS > 200cd/m²



ECO MODE 10% (in 230V mode)
EMERGENCY MODE LEGEND
BRIGHTNESS > 200cd/m²



ENERGY SAVING (in emerg.mode)
LEGEND BRIGHTNESS > 2cd/m²
JAS PIKTOGRAMU > 2cd/m²



ENERGY SAVING (in emerg.mode)
ECO MODE 50% (in 230V mode)
LEGEND BRIGHTNESS > 2cd/m²



ENERGY SAVING (in emerg.mode)
ECO MODE 25% (in 230V mode)
LEGEND BRIGHTNESS > 2cd/m²



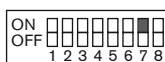
ENERGY SAVING (in emerg.mode)
ECO MODE 10% (in 230V mode)
LEGEND BRIGHTNESS > 2cd/m²

**INSTALLATION
MODE
SET UP**



DEFFAULT / PREDNASTAVENÉ
OFF - ACTIVATED
ON - DEACTIVATED

**M /
NM** **NON-MAINTAINED /
MAINTAINED
MODE
SET UP**



DEFFAULT / PREDNASTAVENÉ
ON - MAINTAINED
OFF - NON-MAINTAINED

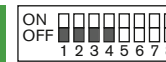
**NO
AT** **NO-AUTOTEST
MODE
SET UP**



DEFFAULT / PREDNASTAVENÉ
OFF - AUTOTEST ACTIVE
ON - NO-AUTOTEST

CBS CENTRAL BATTERY VERSIONS (not valid for DALI versions)

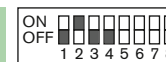
CBS CENTRAL
BATTERY



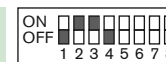
FULL POWER
LEGEND BRIGHTNESS > 200cd/m²
JAS PIKTOGRAMU > 200cd/m²



ECO MODE 50%



ECO MODE 25%



ECO MODE 10%
LEGEND BRIGHTNESS > 2cd/m²
JAS PIKTOGRAMU > 2cd/m²



ONLY FOR CBS VERSIONS
ON - +2 BOTTOM LEDs CONTROL
OFF - DIMMING

**L1'
Input** **INPUT L1'
FUNCT.
SET UP**

**L1'
Logic** **L1' FUNCT.
LOGIC
SET UP**

ONLY FOR CBS VERSIONS
ON - NEGATIVE
OFF - POSITIVE

**TO SEE THE CHANGE EITHER PUSH THE TEST BUTTON OR
DISCONNECT THE FIXTURE FROM BOTH THE MAINS 230V AND BATTERY**

Po prestavení stlačte TEST alebo odpojte batériu a pripojenie na sieť na aktiváciu zmeny

Page No.18

AUTOTEST -AT NM/M

Type	Version	Light Source	Light Flux	Duration	Battery	Order Code	Weight
TRACKLUX-AT.1h	NM/M	MidPower LEDs	N.A.	1h	LiFePo4 6,4V/1,0Ah	334-B-001-04-00-00	1,6 kg
TRACKLUX-AT.3h	NM/M	MidPower LEDs	N.A.	3h	LiFePo4 6,4V/2,0Ah	334-B-002-04-00-00	1,7 kg
TRACKLUX-A-AT+2xLED.1h	NM/M	MidPower LEDs+2x LEDs	- / 160 lm	1h	LiFePo4 6,4V/1,0Ah	334-B-003-04-00-00	1,7 kg
TRACKLUX-A-AT+2xLED.3h	NM/M	MidPower LEDs+2x LEDs	- / 160 lm	3h	LiFePo4 6,4V/2,0Ah	334-B-004-04-00-00	1,8 kg
TRACKLUX-B-AT+2xLED.1h	NM/M	MidPower LEDs+2x LEDs	- / 160 lm	1h	LiFePo4 6,4V/1,0Ah	334-B-005-04-00-00	1,7 kg
TRACKLUX-B-AT+2xLED.3h	NM/M	MidPower LEDs+2x LEDs	- / 160 lm	3h	LiFePo4 6,4V/2,0Ah	334-B-006-04-00-00	1,8 kg

DALI SELF-CONTAINED

Type	Version	Light Source	Light Flux	Duration	Battery	Order Code	Weight
TRACKLUX-DALI.1h	NM/M	MidPower LEDs	N.A.	1h	LiFePo4 6,4V/1,0Ah	334-B-007-04-00-00	1,7 kg
TRACKLUX-DALI.3h	NM/M	MidPower LEDs	N.A.	3h	LiFePo4 6,4V/2,0Ah	334-B-008-04-00-00	1,8 kg

Page No.22

CENTRALTEST ELMAX-LOOK

Type	Version	Light Source	Light Flux	Duration	Battery	Order Code	Weight
TRACKLUX-ATXL.1h	NM/M	MidPower LEDs	N.A.	1h	LiFePo4 6,4V/1,0Ah	334-B-013-04-00-00	1,7 kg
TRACKLUX-ATXL.3h	NM/M	MidPower LEDs	N.A.	3h	LiFePo4 6,4V/2,0Ah	334-B-014-04-00-00	1,8 kg
TRACKLUX-A-ATXL+2xLED.1h	NM/M	MidPower LEDs+2x LEDs	- / 160 lm	1h	LiFePo4 6,4V/1,0Ah	334-B-015-04-00-00	1,8 kg
TRACKLUX-A-ATXL+2xLED.3h	NM/M	MidPower LEDs+2x LEDs	- / 160 lm	3h	LiFePo4 6,4V/2,0Ah	334-B-016-04-00-00	1,9 kg
TRACKLUX-B-ATXL+2xLED.1h	NM/M	MidPower LEDs+2x LEDs	- / 160 lm	1h	LiFePo4 6,4V/1,0Ah	334-B-017-04-00-00	1,8 kg
TRACKLUX-B-ATXL+2xLED.3h	NM/M	MidPower LEDs+2x LEDs	- / 160 lm	3h	LiFePo4 6,4V/2,0Ah	334-B-018-04-00-00	1,9 kg

Page No.24

Wireless CENTRALTEST ELMAX-ATRF

Type	Version	Light Source	Light Flux	Duration	Battery	Order Code	Weight
TRACKLUX-ATRF.1h	NM/M	MidPower LEDs	N.A.	1h	LiFePo4 6,4V/1,0Ah	334-B-019-04-00-00	1,7 kg
TRACKLUX-ATRF.3h	NM/M	MidPower LEDs	N.A.	3h	LiFePo4 6,4V/2,0Ah	334-B-020-04-00-00	1,8 kg
TRACKLUX-A-ATRF+2xLED.1h	NM/M	MidPower LEDs+2x LEDs	- / 160 lm	1h	LiFePo4 6,4V/1,0Ah	334-B-021-04-00-00	1,8 kg
TRACKLUX-A-ATRF+2xLED.3h	NM/M	MidPower LEDs+2x LEDs	- / 160 lm	3h	LiFePo4 6,4V/2,0Ah	334-B-022-04-00-00	1,9 kg
TRACKLUX-B-ATRF+2xLED.1h	NM/M	MidPower LEDs+2x LEDs	- / 160 lm	1h	LiFePo4 6,4V/1,0Ah	334-B-023-04-00-00	1,8 kg
TRACKLUX-B-ATRF+2xLED.3h	NM/M	MidPower LEDs+2x LEDs	- / 160 lm	3h	LiFePo4 6,4V/2,0Ah	334-B-024-04-00-00	1,9 kg

CENTRAL BATTERY (CBS)

Type	CBS Version for	Light Source	Light Flux	Order Code	Weight
C.TRACKLUX 230V AC/DC	CBS NON-ADDRESSABLE	MidPower LEDs	N.A.	334-B-025-00-00-00	1,3 kg
C.TRACKLUX-A+2xLED 230V AC/DC	CBS NON-ADDRESSABLE	MidPower LEDs+2x LEDs	160 lm	334-B-026-00-00-00	1,4 kg
C.TRACKLUX-B+2xLED 230V AC/DC	CBS NON-ADDRESSABLE	MidPower LEDs+2x LEDs	160 lm	334-B-027-00-00-00	1,4 kg

DALI CENTRAL BATTERY (CBS)

Type	CBS Version for	Light Source	Light Flux	Order Code	Weight
C.TRACKLUX-DALI 230V AC	DALI CBS	MidPower LEDs	N.A.	334-B-028-00-00-00	1,3 kg