



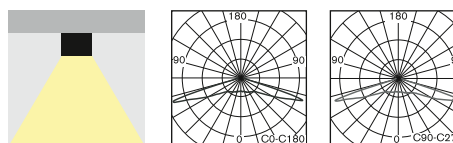
RAL9003



RAL9006



RAL9005



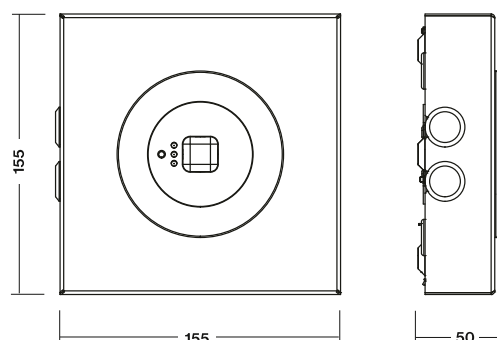
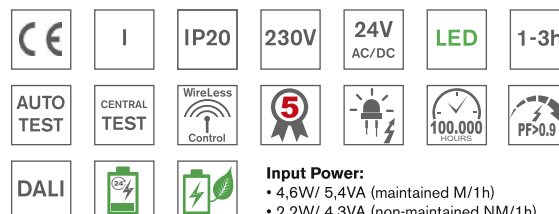
- Powerfull **surface mounted LED** non-maintained (NM), maintained (M) or centralised (C) emergency lighting for perfect **wide beam** light distribution **especially** designed for a **large OPEN AREAS** such as **offices, shops, reception desks, lift areas, entrance halls, classrooms, etc.**
- It is available in all following versions:
- **AUTOTEST** (-AT)
- **DALI**
- **CENTRALTEST** (-ATXL) for **ELMAX LOOK** system (look up also page No.22)
- **CENTRALTEST** (-ATRF) for **ELMAX Wireless** system (look up page No.24)
- **CENTRAL BATTERY** (C.LEDLUX-SPOT3) for **non-addressable CBS**
- Conforming to the requirement of EN60598-2-22, EN1838, EN62034
- Design: plastic body in RAL9006 (grey) or RAL9003 (white) or RAL9005 (black)
- Diaľkové a výkonné LED SPOT svetidlo pre **netrvalé (NM)**, **trvalé (M)** alebo **centrálne (C)** núdzové osvetlenie pre povrchovú montáž zaručujúce vysokú hladinu svetelného toku so širokou krivkou svietivosti špeciálne navrhnuté pre osvetlenie rozlohou veľkých otvorených priestorov ako napr. kancelárie, obchody, recepcie, nástupný priestor výťahov, vstupné haly školské triedy a pod., aj s funkciami:

- **AUTOTEST** (-AT)
- **DALI**
- **CENTRALTEST** (-ATXL) pre systém ELMAX LOOK (pozri str.22)
- **bezdrôtový CENTRALTEST** (-ATRF) pre ELMAX-Wireless systém (str.24)
- **CENTRAL BATTERY** (C.LEDLUX-SPOT3) pre **neadresovateľné CBS**
- spĺňa požiadavky európskej normy EN 60598-2-22, EN1838, EN62034
- konštrukcia: teleso z plastu vo farbe RAL9006 (šedá) alebo RAL9003 (biela) alebo RAL9005 (čierna)

STANDARD FEATURES

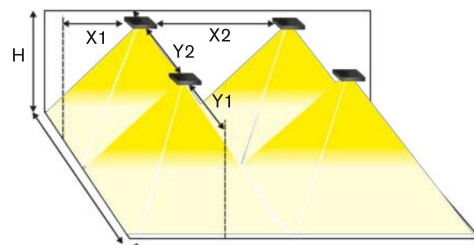
STANDARDNÁ VÝBAVA

- **High efficient HighPower (170lm/W) LONGLIFE LEDs (>100.000h)**
- **NEW Advanced Electronics**
- **LONGLIFE LiFePo4 Battery**
- **Special LED lens** for perfect light distribution
- **Installation Mode** (battery protection, for more details look up page No.28)
- **Intelligent battery charging**
- Addressable CENTRALTEST communication module (for ATXL or ATRF only)
- LEDs indicating presence of power supply and signaling failures & TEST button
- **vysoko účinné HighPower LED (170lm/W) so životnosťou min.100000h**
- **progresívna elektronická jednotka**
- **LONGLIFE LiFePo4 batéria**
- špeciálna LED optika pre perfektnú distribúciu svetla
- **Inštalčný mód** (ochrana batérie, pozri aj str.28)
- **Inteligentné nabíjanie batérie**
- adresovateľný CENTRALTEST komunikačný modul (len pre ATXL a ATRF verzie)
- signalizácia LED a TEST tlačítko





1LX SPACING TABLE / ROZMIESTNENIE PRE 1LX				
H (m)	X1 (m)	X2 (m)	Y1 (m)	Y2 (m)
2,75	2,5	10,0	2,5	10,0
3,00	2,2	8,8	2,2	8,8
3,50	1,0	7,0	1,1	7,0



Page No.18

AUTOTEST -AT NM/M

Type	Colour	Light Source	Light Flux / Emergency mode	Battery	Order Code	Weight
LEDLUX-SPOT3-B-P-AT.1h	White / biela	HighPower LED	225 lm / 225 lm	LiFePo4 6,4V/1,0Ah	344-B-103-04-00-01	0,5 kg
LEDLUX-SPOT3-B-P-AT.1h	Grey / šedá	HighPower LED	225 lm / 225 lm	LiFePo4 6,4V/1,0Ah	344-B-103-04-00-02	0,5 kg
LEDLUX-SPOT3-B-P-AT.1h	Black / čierna	HighPower LED	225 lm / 225 lm	LiFePo4 6,4V/1,0Ah	344-B-103-04-00-03	0,5 kg
LEDLUX-SPOT3-B-P-AT.3h	White / biela	HighPower LED	225 lm / 225 lm	LiFePo4 6,4V/2,0Ah	344-B-104-04-00-01	0,6 kg
LEDLUX-SPOT3-B-P-AT.3h	Grey / šedá	HighPower LED	225 lm / 225 lm	LiFePo4 6,4V/2,0Ah	344-B-104-04-00-02	0,6 kg
LEDLUX-SPOT3-B-P-AT.3h	Black / čierna	HighPower LED	225 lm / 225 lm	LiFePo4 6,4V/2,0Ah	344-B-104-04-00-03	0,6 kg

DALI SELF-CONTAINED

Type	Colour	Light Source	Light Flux / Emergency	Battery	Order Code	Weight
LEDLUX-SPOT3-B-P-DALI.1h	White / biela	HighPower LED	225 lm / 225 lm	LiFePo4 6,4V/1,0Ah	344-B-113-04-00-01	0,5 kg
LEDLUX-SPOT3-B-P-DALI.1h	Grey / šedá	HighPower LED	225 lm / 225 lm	LiFePo4 6,4V/1,0Ah	344-B-113-04-00-02	0,5 kg
LEDLUX-SPOT3-B-P-DALI.3h	White / biela	HighPower LED	225 lm / 225 lm	LiFePo4 6,4V/2,0Ah	344-B-114-04-00-01	0,6 kg
LEDLUX-SPOT3-B-P-DALI.3h	Grey / šedá	HighPower LED	225 lm / 225 lm	LiFePo4 6,4V/2,0Ah	344-B-114-04-00-02	0,6 kg

Page No.22

CENTRALTEST -ATXL ELMAX-LOOK

Type	Colour	Light Source	Light Flux / Emergency mode	Battery	Order Code	Weight
LEDLUX-SPOT3-B-P-ATXL.1h	White / biela	HighPower LED	225 lm / 225 lm	LiFePo4 6,4V/1,0Ah	344-B-115-04-00-01	0,5 kg
LEDLUX-SPOT3-B-P-ATXL.1h	Grey / šedá	HighPower LED	225 lm / 225 lm	LiFePo4 6,4V/1,0Ah	344-B-115-04-00-02	0,5 kg
LEDLUX-SPOT3-B-P-ATXL.3h	White / biela	HighPower LED	225 lm / 225 lm	LiFePo4 6,4V/2,0Ah	344-B-116-04-00-01	0,6 kg
LEDLUX-SPOT3-B-P-ATXL.3h	Grey / šedá	HighPower LED	225 lm / 225 lm	LiFePo4 6,4V/2,0Ah	344-B-116-04-00-02	0,6 kg

Page No.24

Wireless CENTRALTEST ELMAX-ATRF

Type	Colour	Light Source	Light Flux / Emergency	Battery	Order Code	Weight
LEDLUX-SPOT3-B-P-ATRF.1h	White / biela	HighPower LED	225 lm / 225 lm	LiFePo4 6,4V/1,0Ah	344-B-117-04-00-01	0,6 kg
LEDLUX-SPOT3-B-P-ATRF.1h	Grey / šedá	HighPower LED	225 lm / 225 lm	LiFePo4 6,4V/1,0Ah	344-B-117-04-00-02	0,6 kg

CENTRAL BATTERY (CBS)

Type	Colour	Version	Light Source	Light Flux	Order Code	Weight
C.LEDLUX-SPOT2-B-P/230V AC/DC	White / biela	CBS NON-ADDRESSABLE	HighPower LED	225 lm	182-B-201-00-00-01	0,5 kg
C.LEDLUX-SPOT2-B-P/230V AC/DC	Grey / šedá	CBS NON-ADDRESSABLE	HighPower LED	225 lm	182-B-201-00-00-02	0,5 kg
C.LEDLUX-SPOT2-B-P/24V AC/DC	White / biela	CBS NON-ADDRESSABLE	HighPower LED	225 lm	182-B-220-00-00-01	0,5 kg
C.LEDLUX-SPOT2-B-P/24V AC/DC	Grey / šedá	CBS NON-ADDRESSABLE	HighPower LED	225 lm	182-B-220-00-00-02	0,5 kg

DALI CENTRAL BATTERY (CBS)

Type	Colour	Version	Light Source	Light Flux	Order Code	Weight
C.LEDLUX-SPOT3-B-P-DALI 230V AC	White / biela	DALI CBS	HighPower LED	225 lm	344-B-120-00-00-01	0,5 kg
C.LEDLUX-SPOT3-B-P-DALI 230V AC	Grey / šedá	DALI CBS	HighPower LED	225 lm	344-B-120-00-00-02	0,5 kg

Look up pages No. 190-197 for 1lx Spacing tables
Pozri str.190-197 pre rozmiestnenie svetidiel na dosiahnutie 1lx

All LED parameters are describing the light source lm output. For the lighting calculation please use LDT file available on www.sec.sk
LED parametre sú platné pre LED svetelné zdroje samotné. Pre svetelno-technický výpočet použite LDT súbor na www.sec.sk