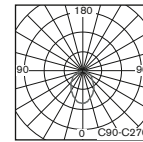
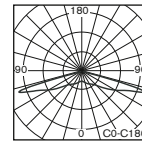
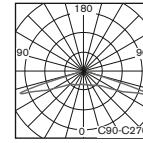
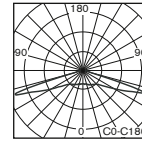


# NO-AUTOTEST EMERGENCY LIGHTING FOR RECESSED MOUNTING LEDLUX-SPOT2-V CINEMA



- Escape Route Corridor Application
- All "-A" versions
- Osvetlenie únikových ciest
- všetky "A" verzie



- Antipanic Open Area Application
- All "-B" versions
- Antipanic osvetlenie
- všetky "B" verzie



Escape Route Corridor Application "-A" version

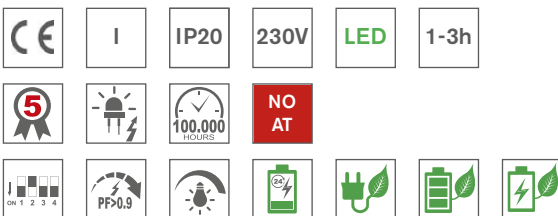


Open Area Application "-B" version

## STANDARD FEATURES

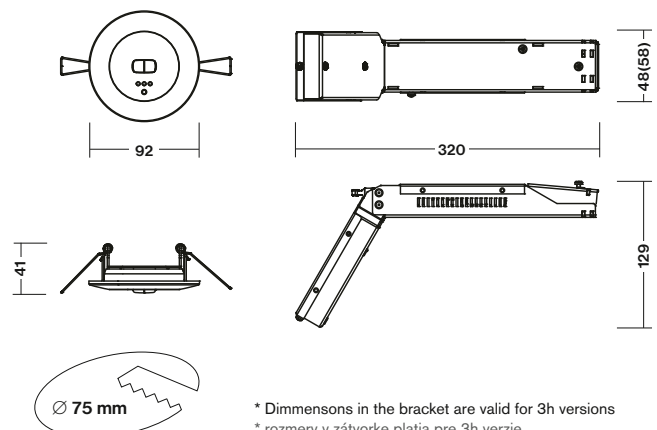
## STANDARDNÁ VÝBAVA

- High efficient HighPower (170lm/W) **ONGLIFE** LEDs >100.000h
- **NEW Advanced Electronics**
- **ONGLIFE LiFePo4 battery**
- **Special LED lens** for perfect light distribution
- **Installation Mode** (battery protection, for more details look up page No.28)
- **Intelligent battery charging**
- **DIP Switch** allowing to preset following functions:
  - **INSTALLATION MODE** activation/deactivation
  - **Maintained mode** activation/deactivation
- LEDs indicating presence of power supply and signaling failures & TEST button
- **vysoko účinné HighPower LED (170lm/W) so životnosťou min.100000h**
- **progressívna elektronická jednotka**
- **ONGLIFE LiFePo4 batéria**
- špeciálna LED šošovka pre perfektnú distribúciu svetla
- **Instalačný mód** (ochrana batérie, pozri aj str.28)
- **Inteligentné nabíjanie batérie**
- **DIP prepínač** umožňujúci prednastavenie funkcií:
  - **Instalačný mód** aktivácia / deaktivácia
  - trvalé núdzové osvetlenie aktivácia / deaktivácia
- signalizácia LED a TEST tlačítko

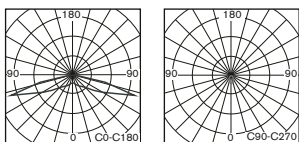
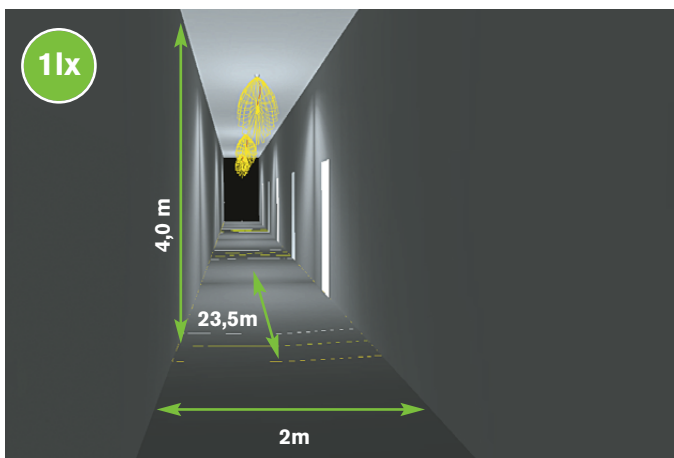


### Input Power:

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

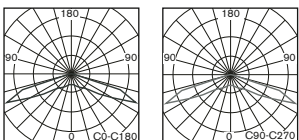
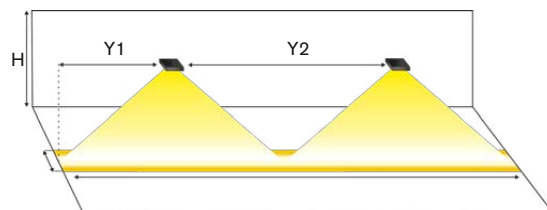


\* Dimmensions in the bracket are valid for 3h versions  
\* rozmery v zátvorke platia pre 3h verzie



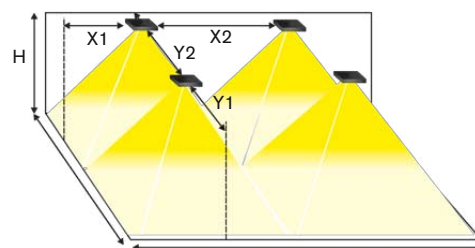
- Escape Route Corridor Application
- All "A" versions
- Osvetlenie únikových ciest
- všetky "A" verzie

1LX SPACING TABLE / ROZMIESTNENIE PRE 1LX		
H (m)	Y1 (m)	Y2 (m)
2,75	8,5	20,5
3,00	8,7	21,5
3,50	9,2	22,5
4,00	8,5	23,5



- Antipanic Open Area Application
- All "B" versions
- Antipanic osvetlenie "otvorené" priestory
- všetky "B" verzie

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

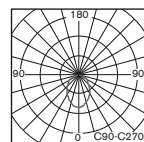
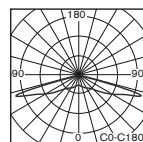


NO-AUTOTEST NM/M						
Type	Colour	Light Source	Light Flux / Emergency mode	Battery	Order Code	Weight
MULTILED-SPOT2-A-V.1h <b>NO-AT</b>	Black / čierna	HighPower LED	225 lm / 225 lm	LiFePo4 6,4V/1,0Ah	182-B-328-04-00-03	0,6 kg
MULTILED-SPOT2-B-V.1h <b>NO-AT</b>	Black / čierna	HighPower LED	225 lm / 225 lm	LiFePo4 6,4V/1,0Ah	182-B-329-04-00-03	0,6 kg
MULTILED-SPOT2-A-V.3h <b>NO-AT</b>	Black / čierna	HighPower LED	225 lm / 225 lm	LiFePo4 6,4V/2,0Ah	182-B-331-04-00-03	0,7 kg
MULTILED-SPOT2-B-V.3h <b>NO-AT</b>	Black / čierna	HighPower LED	225 lm / 225 lm	LiFePo4 6,4V/2,0Ah	182-B-332-04-00-03	0,7 kg

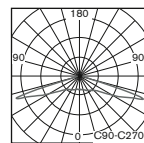
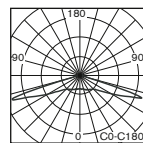
Look up pages No. 190-197 for 1lx Spacing tables  
Pozri str.190-197 pre rozmiestnenie svietidiel na dosiahnutie 1lx

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

# NO-AUTOTEST EMERGENCY LIGHTING FOR SURFACE MOUNTING LEDLUX-SPOT2-P CINEMA



- Escape Route Corridor Application
- All "-A" versions
- Osvetlenie únikových ciest
- všetky "A" verzie



- Antipanic Open Area Application
- All "-B" versions
- Antipanic osvetlenie
- všetky "B" verzie



Escape Route Corridor Application "-A" version

- Modern design orientated **surface mounted LED** non-maintained/maintained (NM/M) emergency lighting especially designed for cinema / theatre applications
- Perfect light distribution **especially** designed for a **corridor applications (all versions "-A" - escape route illumination to EN1838) or open area antipanic (all versions "-B")**
- **AUTOTEST** function is deactivated to avoid testing (LED ON) during the movie or theatre performance
- Conforming to the requirement of EN60598-2-22, EN1838, EN62034
- Design: plastic body in RAL9005 (black)
- Elegantly strpné prisadené LED svietidlá pre **netrvalé/trvalé (NM/M) núdzové osvetlenie navrhnuté špeciálne pre použitie v kinách a divadlách (verzie "A" osvetlenie únikových ciest a koridorov a verzie "-B" antipanic osvetlenie pre otvorené priestory)**
- **AUTOTEST** funkcia je deaktivovaná, aby sa zamedzilo nežiadúcemu rozsvieteniu LED počas predstavenia
- spĺňa požiadavky európskej normy EN 60598-2-22, EN1838, EN62034
- konštrukcia: teleso z plastu vo farbe RAL9005 (čierna)

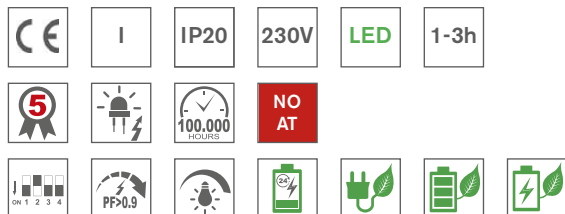


Open Area Application "-B" version

## STANDARD FEATURES

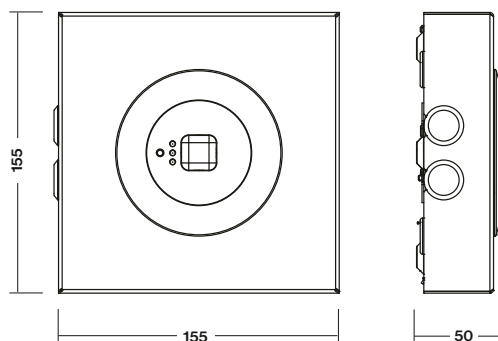
## ŠTANDARDNÁ VÝBAVA

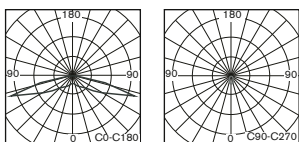
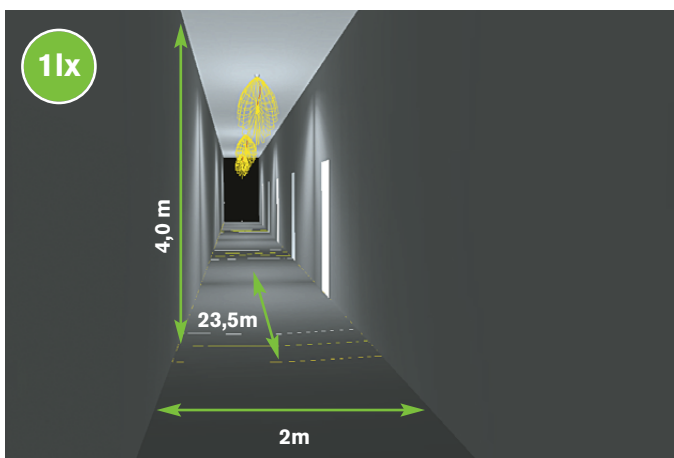
- **High efficient HighPower (170lm/W) LONGLIFE LEDs >100.000h**
- **NEW Advanced Electronics**
- **LONGLIFE LiFePo4 battery**
- **Special LED lens** for perfect light distribution
- **Installation Mode** (battery protection, for more details look up page No.28)
- **Intelligent battery charging**
- **DIP Switch** allowing to preset following functions:
  - **INSTALLATION MODE** activation/deactivation (look up page No.28)
  - **Maintained mode** activation/deactivation
- LEDs indicating presence of power supply and signaling failures & TEST button
- **vysoko účinné HighPower LED (170lm/W) so životnosťou min.100000h**
- **progressívna elektronická jednotka**
- **LONGLIFE LiFePo4 batéria**
- špeciálna LED šošovka pre perfektnú distribúciu svetla
- **Instalačný mód** (ochrana batérie, pozri aj str.28)
- **Inteligentné nabíjanie batérie**
- **DIP prepínač** umožňujúci prednastavenie funkcií:
  - **Instalačný mód** aktivácia / deaktivácia (pozri aj str.28)
  - trvalé núdzové osvetlenie aktivácia / deaktivácia
- signalizácia LED a TEST tlačítko



### Input Power:

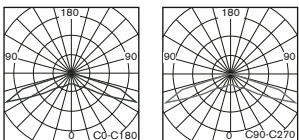
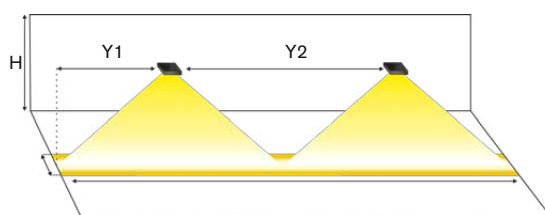
- 4,6W/ 5,4VA (maintained M/1h)
- 2,2W/ 4,3VA (non-maintained NM/1h)
- 2,7W/ 4,6VA (CBS)





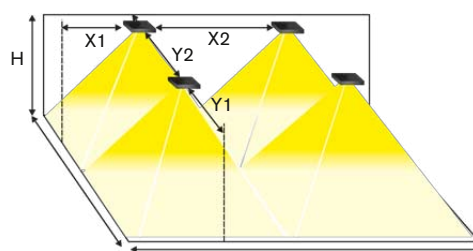
- Escape Route Corridor Application
- All "A" versions
- Osvetlenie únikových ciest
- všetky "A" verzie

1LX SPACING TABLE / ROZMIESTNENIE PRE 1LX		
H (m)	Y1 (m)	Y2 (m)
2,75	8,5	20,5
3,00	8,7	21,5
3,50	9,2	22,5
4,00	8,5	23,5



- Antipanic Open Area Application
- All "B" versions
- Antipanic osvetlenie "otvorené" priestory
- všetky "B" verzie

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



NO-AUTOTEST NM/M						
Type	Colour	Light Source	Light Flux / Emergency mode	Battery	Order Code	Weight
MULTILED-SPOT2-A-P.1h <b>NO-AT</b>	Black / čierna	HighPower LED	225 lm / 225 lm	LiFePo4 6,4V/1,0Ah	182-B-233-04-00-03	0,6 kg
MULTILED-SPOT2-B-P.1h <b>NO-AT</b>	Black / čierna	HighPower LED	225 lm / 225 lm	LiFePo4 6,4V/1,0Ah	182-B-234-04-00-03	0,6 kg
MULTILED-SPOT2-A-P.3h <b>NO-AT</b>	Black / čierna	HighPower LED	225 lm / 225 lm	LiFePo4 6,4V/2,0Ah	182-B-235-04-00-03	0,7 kg
MULTILED-SPOT2-B-P.3h <b>NO-AT</b>	Black / čierna	HighPower LED	225 lm / 225 lm	LiFePo4 6,4V/2,0Ah	182-B-236-04-00-03	0,7 kg

Look up pages No. 190-197 for 1lx Spacing tables  
Pozri str.190-197 pre rozmiestnenie svietidiel 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](http://www.sec.sk)  
LED parametre sú platné pre LED svetelné zdroje samotné. Pre svetelno-technický výpočet použite LDT súbor na [www.sec.sk](http://www.sec.sk)