

INFINITA LED X5

Safety luminaire with housing and cover made of polycarbonate (PC).

High type of protection (IP65) and high impact resistance (IK08). Numerous cable entries. The X5 system offers five optics in one luminaire – through five supplied lenses (for mounting heights of 2 m to over 12 m, luminaire distances for escape routes of up to 34 m) both escape routes and areas can be illuminated very efficiently.

Versions for surface wall and ceiling mounting and with additional accessories for recessed wall and ceiling mounting, pendulum, bracket and chain/wire

MOUNTING TYPES

MOUNTING TYPES WITH ACCESSORIES







TECHNICAL DATA

Housing: Polycarbonate, white (RAL 9003) **Cover:** Polycarbonate, transparent

Service life L₈₀B₂₀: 50.000 h

Color temperature: 4.000 K **Color rendering index**: 80







SELF-CONTAINED SUPPLY

 $\textbf{Mains supply:} \hspace{1.5cm} 198 \ V - 254 \ V \ / \ 50 \ Hz$

Switching: Maintained and

non-maintained

Ambient temperature: 0 °C to +40 °C

Protection class:

DECENTRAL SUPPLY

Mains supply: 24 V +/- 20 % DC Battery supply: 24 V +/- 20 % DC

Ambient temperature: -20 °C to +40 °C

Protection class: III with connection only to

low voltage, II with additional connection to voltages above low voltage

CENTRAL SUPPLY

Mains supply: 198 V - 254 V/50 HzBattery supply: 176 V - 276 VAmbient temperature: -20 °C to +40 °C

Protection class:

 Variant
 \$\int_{\text{\$\circ}}^3\$

 LIFE
 700 lm

 Sicuro24 / Sicuro230
 1.100 lm

FORMULAS FOR CALCULATION OF THE RESPECTABLE LIGHT FLUX IN MAINS AND BATTERY OPERATION

Ideational light flux of luminaire in mains operation [%] = 100 %Respectable light flux of luminaire in mains operation [Im] =

Respectable light flux of luminaire X

Ideational light flux of luminaire in mains operation [lm]

Ideational light flux of luminaire in battery operation [%] = 100 %Respectable light flux of luminaire in battery operation [Im] =

Respectable light flux of luminaire in battery operation [%]

Ideational light flux of luminaire in battery operation [Im]

in mains operation [%]

LIFE SELF-CONTAINED SUPPLY



Autotest Order code	Logica Order code	Logica FM Order code	LED	Ф= 00 1 h	Ф= 000 3 h		S~	
Surface wall mounting, surface ceiling mounting for escape route and area illumination with 5 changeable lenses ¹								
194714	194714	194714+150372	4	1.500 lm	550 lm	2x LIFE 9.6 V / 1.5 Ah	15 VA	

E DECENTRAL SUPPLY



500 lm

- ¹ Please order additional required accessories for recessed wall and ceiling mounting, pendulum, bracket and chain/wire separately.
- ² Please order Logica FM interface (15037) separately.
- $^{\rm 3}$ Ideational light flux of 100 %. Corresponds to no adjustable / programmable value.

Version UL for LIFE

UL = ultimate large light flux in battery operation through battery 2x LIFE 9.6 V / 1.5 Ah.

Version XI for Siguro24

XL = extra large light flux in mains operation. Factory-made with light switch query and sub distribution monitoring through S24 inverter module G31446 in combination with a LED driver.

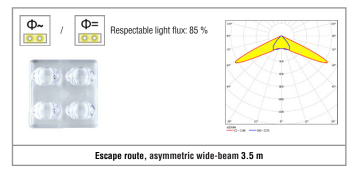
Version XL for Sicuro230

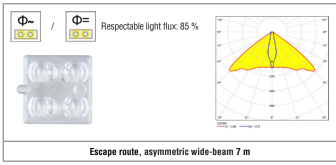
XL = extra large light flux in mains and battery operation. Factory-made with light switch query and sub distribution monitoring through S230 module 17382 in combination with a LED driver.

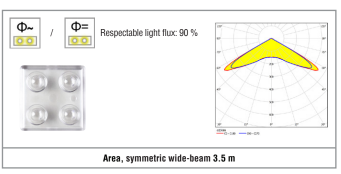


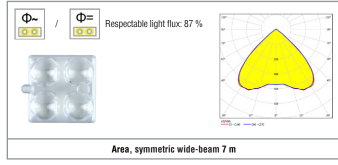


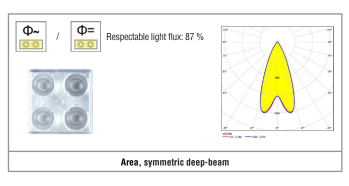
- and area illumination with 5 changeable lenses¹
 - 31172⁵ 4 1.100 lm 12.4 VA / 11.4 W
- 4 Version UL for LIFE
- 5 Version XL for Sicuro24.
- 6 Version XL for Sicuro230.

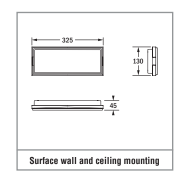


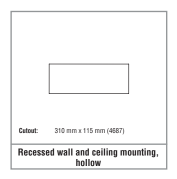


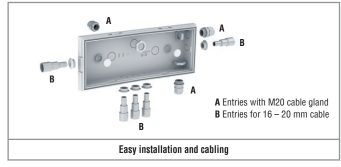














Please order accessories separately						
Order code	Description					
4683	Recessed mounting set for massive walls / massive ceilings (concrete-cast housing)					
4685	Wall holder, not swiveable (-45°)					
4686	Bracket					
4687	87 Recessed mounting set for hollow walls / hollow ceilings					
4315	Tubular pendulum, round, 250 mm					
4316	Tubular pendulum, round, 500 mm					
4317	Tubular pendulum, round, 1.000 mm					
3723	Lug set for chain and wire mounting					
3912	2 Protective basket					

Please order further accessories separately (only for LIFE)						
Order code	Description					
15037	Logica FM interface					
15038	DALI interface (for connection to DALI central of the general or safety lighting)					