

LLL EXTREME

High type of protection and high impact resistance. Housing made of diecast aluminium in square shape. High-power LEDs with light guidance through special lenses for asymmetrical light distribution (illumination of escape routes with 1 lx) or for symmetrical light distribution (illumination of areas with 0.5 lx). Explosion-protected for zone 2 (II 3G Ex nA IIB T4 Gc) and zone 22 (II 3D Ex tc IIIC T80°C Dc) except of the accessory 15049. Extremely resistant against mechanical and chemical stress. All luminaires, except of the accessories 15043, 15044 and 15049, are suitable for the use in sport sites (certificate of accredited body available).

Versions for surface wall and ceiling mounting, excluding swivelable wall holder and with additional accessories for recessed wall and ceiling mounting and surface wall mounting with swivelable wall holder

MOUNTING TYPES

MOUNTING TYPES WITH ACCESSORIES









TECHNICAL DATA

Commissioning:

Housing: Diecast aluminium, grey (RAL 7040)

Lens: PMMA, transparent

Service life L₈₀B₂₀: 50.000 h Color stability: 3 SDCM Color temperature: Color rendering index: 70 Optic interface: LIFE





For Autotest, operating duration 8h, operating mode PS, monitoring group and test duration are only programmable per app B.connect over smartphone locally on luminaire.



4 000 K









SELF-CONTAINED SUPPLY

198 V - 254 V/50 Hz Mains supply: 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 Amhient temperature: -20 °C to +40 °C Protection class: III with connection only to

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

CENTRAL SUPPLY

198 V - 254 V/50 Hz Mains supply: **Battery supply:** 176 V - 276 V Ambient temperature: -20 °C to +40 °C

Protection class:

Variant	Ф~
LIFE	575 lm
Sicuro24 / Sicuro230	1.400 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 [lm] =

Ideational light flux of luminaire in mains operation [Im]

Respectable light flux of luminaire in battery operation [%] $\ensuremath{\mathsf{\chi}}$

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

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

Ideational light flux of luminaire in battery operation [Im]

Respectable light flux of luminaire in mains operation [%]

LIFE SELF-CONTAINED SUPPLY



	Autotest / CableCom Order code	Logica Order code	Logica FM Order code	LED	Φ=	1 h	Ф= 3	h	Ф=	8 h	<u> </u>	S~
;	Surface wall mounting, surface ceiling mounting, for escape route and area illumination with 5 changeable lenses ¹											
	19370	19370+15036 ²	19370+15049 ²⁴	4	1.155 lm	38	85 lm		144 lm		2x LIFE 6.4 V / 1.5 Ah	13.4 VA

DECENTRAL SUPPLY أثقاً

icuro24	LED	Ф= 5	P=
rder code	00	00	00

Surface wall mounting, surface ceiling mounting, for escape route and area illumination with 5 changeable lenses¹

32083	4	1.100 lm	7.4 W



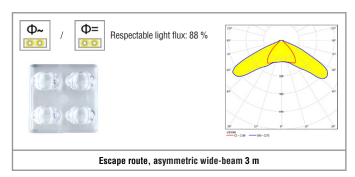
Surface wall mounting, surface ceiling mounting, with luminaire monitoring (EÜ), for escape route and area illumination with 5 changeable lenses¹

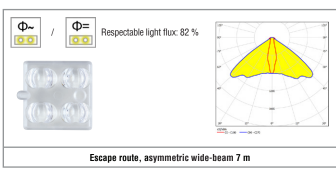
31112	1	1.400 lm	24.1 VA / 11.2 W
31112	4	1.400 1111	24.1 VA / 11.2 VV

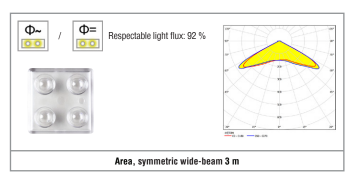
Surface wall mounting, surface ceiling mounting, **with circuit monitoring (SÜ)**, for escape route and area illumination with 5 changeable lenses¹

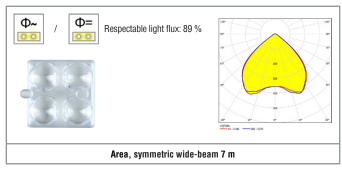
31113	4	1.400 lm	22.2 VA / 10.7 W
-------	---	----------	------------------

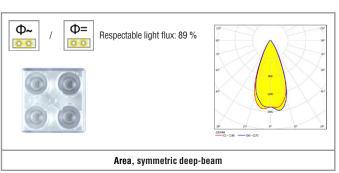
¹ Please order additional accessories for recessed wall and ceiling mounting and surface wall mounting with swiveable wall holder separately.











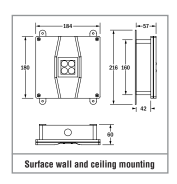
² Please order Logica interface (15036) and Logica FM interface (15049) separately.

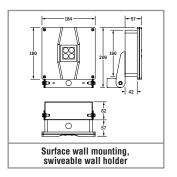
The Logica FM interface (15049) is not suitable for the explosion protection in zone 2 (II 3G Ex nA IIB T4 Gc) and zone 22 (II 3D Ex tc IIIC T80°C Dc).

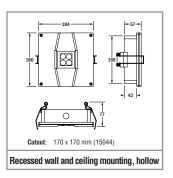
³ 1 piece per luminaire required.

⁴The accessory is <u>not</u> suitable for the use in sport sites.

 $^{^{\}text{5}}$ Ideational light flux of 100 %. Corresponds to no adjustable / programmable value.















Included in scope of delivery		
Order code	Description	
	Symmetrical wide-beam lens for mounting height	
	3.5 m (only for area illumination)	
	Symmetrical wide-beam lens for mounting height	
_	7 m (only for area illumination)	
	Asymmetrical wide-beam lens for mounting height	
_	3.5 m (only for escape route illumination)	
	Asymmetrical wide-beam lens for mounting height	
-	7 m (only for escape route illumination)	
	Symmetrical deep-beam lens	
-	(only for area illumination)	
-	1x cable gland, M20, stainless steel, ATEX	

Please order accessories separately			
Order code	Description		
15043	Wall holder, swiveable (+110° / -47°) ^{3 4}		
15044	Recessed mounting set for hollow walls / hollow ceilings ⁴		

Please order further accessories separately (only for LIFE)				
Order code	Description			
15036	Logica interface			
15049	Logica FM interface (IP65, luminaire attachment) ⁴			
15038	DALI interface (for connection to DALI central of the general or safety lighting)			