

ACCIAIO HIGH

High type of protection and high impact resistance. Housing made of sheet steel with caps made of diecast aluminium. High-power LEDs with light guidance through special lenses for asymmetrical shining light distribution with extreme large luminaire distances of > 100 m at heights of 2.5 to 20 m, f. i. in tunnels or halls (illumination of escape routes with 1 lx). Extremely resistant against mechanical and chemical stress.

Versions for surface wall and ceiling mounting and chain/wire, additional accessory: swivelable wall holder

MOUNTING TYPES



TECHNICAL DATA

Sheet steel, grey (RAL 7035) Housing: Caps: Diecast aluminium, grey (RAL 7035)

Lenses: PMMA, transparent

Service life L₈₀B₂₀: 50.000 h

3 SDCM Color stability: Color temperature: 5.700 K Color rendering index: 80



DECENTRAL SUPPLY

24 V +/- 20 % DC Mains supply: 24 V +/- 20 % DC Battery supply: Ambient temperature: -20 °C to +40 °C

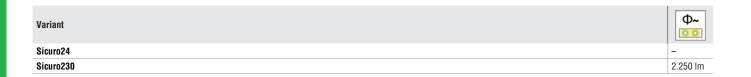
Protection class:

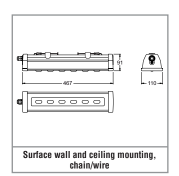
CENTRAL SUPPLY

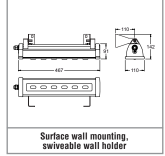
Mains supply: 198V - 254V/50Hz Battery supply: 176 V - 276 V Ambient temperature: -20 °C to +40 °C

0il

Protection class:









Sicuro24 Order code	LED	Ф=	P=
Surface wall mounting, surface ceiling mounting, c	hain/wire		
000041	0	750 lm	8 W

ENTRAL	. SUPPL	Y	
Sicuro230 Order code	LED	Ф=	S~ P=

Surface wall mounting, surface ceiling mounting, chain/wire with luminaire monitoring (EÜ) $\,$

31114 ²	6	2.250 lm	26 VA / 23.5 W	
Surface wall mounting, surface ceiling mounting, chain/wire with circuit monitoring (SÜ)				
31115³	6	2.250 Im	25.5 VA / 22 W	

 1 With S24 inverter module G31446, only for non-maintained mode, light flux / power programmable over S24 station.

6

1.500 lm

16 W

- $^{\rm 2}$ With S230 module 17382 and LED driver.
- ³ With LED driver.

320841

⁴ 1 piece per luminaire required.



25 25 25 25 25 25 25 25 25 25 25 25 25 2

Please order acc	cessories separately
Order code	Description
15015 ⁴	Wall holder, swiveable (+/- 90°)