

## Pluraluce

**Emergency luminaire:** Flat design casing in sheet steel and Polycarbonatee cover. Highpower LED with lighting control through special lenses for asymmetrically-emitted light distribution (illumination of paths with 1 lx), symmetrically emitted light distribution (illumination of surfaces with 0.5 lx) and 1-sided asymmetrically-emitted light distribution (illumination of safety device with 5 lx).

Versions for surface ceiling mounting.

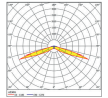


Mounting types

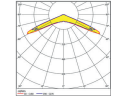


Mounting options: surface ceiling mounting Body: sheet steel Cover: polycarbonate, white (RAL 9010)<sup>1</sup> Lens: methacrylate, clear

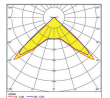
<sup>1</sup> Cover in other colours on request



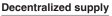
asymmetric wide beam



symmetric wide beam to 3.5m



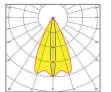
symmetric wide beam to 7m



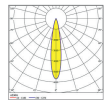
Protection class: III Mains supply: 24 V +/- 20% DC Battery supply: 24 V +/- 20% DC Ambient temperature: -10 to +40 °C

## **Central supply**

Protection class: I Mains supply: 198V-254V/50Hz Battery supply: EVG: 110V - 276V Sleb/Alog: 176V - 276V Ambient temperature: -10 to +40 °C



asymmetric deep beam



symmetric deep beam

## **Decentralized / Central supply**

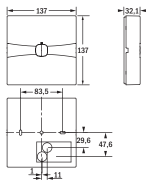
SICLIRO <sub>524</sub>	[EVG]	[SLEB]	[ALOG]	LED	P XXX	<b>Φ</b> ▼▼▼ □		S~ P =
Surface ceiling mounting suitable for escape route lighting								
TB16747-S24	TB16739	TB16745	TB16747	1	2.5W	218 lm	3.8W	10,0VA / 5,0W
Surface ceiling mounting suitable for area lighting with 2 changeable lenses								
TB16746-S24	TB16738	TB16744	TB16746	1	2.5W	238lm	3.8W	10,0VA / 5,0W

## Please order accessories separately Order code Description

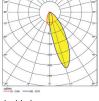
F95807	Narrow beam lens for surface / recessed ceiling mounted luminaires (area lighting) for escape route lighting at mounting heights > 7.5 m
F95808	Narrow beam lens for surface / recessed ceiling mounted luminaires (area lighting) for area lighting at mounting heights > 7.5 m
F95815	Asymmetrical lens for surface / recessed ceiling mounted luminaires (area lighting) for illumination of the safety devices with 5 lx







wall / surface ceiling mounting  $(ds / cs)^1$ 



1-sided asymmetric

