

## Pluraluce65

**High protection class emergency luminaire:** Flat design casing and cover in stainless steel. High-power LED with lighting control through special lenses for asymmetrically-emitted light distribution (illumination of paths with 1 lx), or for symmetrically emitted light distribution (illumination of surfaces with 0.5 lx).

Versions for recessed ceiling mounting















### Technical data

Mounting options: recessed ceiling mounting

Body:

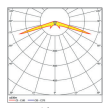
stainless steel, white (RAL 9003) stainless steel, V2A

\_

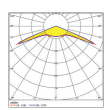
methacrylate, clear

Lens:

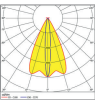
methacrylate, clear



asymmetric wide beam



symmetric wide beam to 3.5m



asymmetric deep beam

# $\frac{\textbf{Decentralized supply}}{\textbf{Protection class: III}}$

Mains supply: 24 V +/- 20% DC

Battery supply: 24 V +/- 20% DC

Ambient temperature: -20 to +40 °C

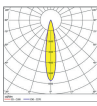
### Central supply

Protection class: I

Mains supply: 198V-254V/50Hz

Battery supply: EVG: 110V - 276V Sleb/Alog: 176V - 276V

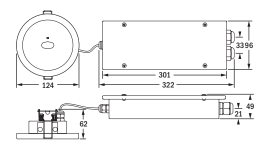
Ambient temperature: -20 to +40 °C



symmetric deep beam

### **Decentralized / Central supply**

	[EVG]	[SLEB]	[ALOG]	LE XX	_	Ф ————————————————————————————————————	P =	S ~ P =
Recessed ceiling mounting suitable for escape route lighting, stainless steel white								
T93311-S24	T93311E	T93311S	T93311A	1	2.5W	198 lm	3.8W	10.0VA / 5.0W
Version in stainless steel V2A								
T93313-S24	T93313E	T93313S	T93313A	1	2.5W	198 lm	3.8W	10.0VA / 5.0W
Recessed ceiling mounting suitable for area lighting, stainless steel white								
T93310-S24	T93310E	T93310S	T93310A	1	2.5W	199 lm	3.8W	10.0VA / 5.0W
Version in stainless steel V2A								
T93312-S24	T93312E	T93312S	T93312A	1	2.5W	199 lm	3.8W	10.0VA / 5.0W



recessed ceiling mounting (hollow ceiling)

ceiling cutout: 100mm diameter thickness of the ceiling plate: 2mm - 40mm