

## 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 Ix ), symmetrically emitted light distribution (illumination of surfaces with 0.5 Ix ) and 1 -sided asymmetrically-emitted light distribution (illumination of safety device with 5 Ix ).

Versions for surface ceiling mounting.


IKO7

## Technical data

Mounting options: surface ceiling mounting
Body: sheet steel
Cover: polycarbonate, white (RAL 9010) ${ }^{1}$
Lens: methacrylate, clear
${ }^{1}$ Cover in other colours on request

asymmetric
wide beam

symmetric wide beam to 3.5 m

symmetric
wide beam to 7 m

## Decentralized supply

Protection class: III
Mains supply:
24 V +/- 20\% DC
Battery supply:
24 V +/- 20\% DC
Ambient temperature:
-10 to $+40^{\circ} \mathrm{C}$

asymmetric deep beam

## Central supply

Protection class: I
Mains supply
$198 \mathrm{~V}-254 \mathrm{~V} / 50 \mathrm{~Hz}$
Battery supply:
EVG: 110V-276V
Sleb/Alog: 176V-276V
Ambient temperature:
-10 to $+40^{\circ} \mathrm{C}$

symmetric deep beam

Decentralized / Central supply

|  | [EVG] | [SLEB] | [ALロㄷ] | LED | $\begin{gathered} P \\ = \\ =0 \end{gathered}$ |  |  | ( |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 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 | 2381m | 3.8W | 10,0VA | 5,0W |


| F95807 | Narrow beam lens for surface / recessed ceiling mounted <br> luminaires (area lighting) for escape route lighting at <br> mounting heights > 7.5 m |
| :--- | :--- |
| F95808 | Narrow beam lens for surface / recessed ceiling mounted <br> luminaires (area lighting) for area lighting at mounting <br> heights > 7.5 m |
| F95815 | Asymmetrical lens for surface / recessed ceiling mounted <br> luminaires (area lighting) for illumination of the safety <br> devices with 5 1 x |



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

${ }^{1} \mathrm{CS}=$ central supply $\mathrm{ds}=$ decentralized supply

