

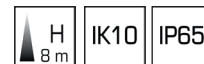


# Lumax65

**High protection class combined general and emergency luminaire:** Round luminaire in plastic all-round frame casing (PC) with a domed diffuser made of opal plastic (PC). Homogeneous light emission.

Versions for wall mounting or ceiling mounting.

Also available as a luminaire for general lighting.



Mounting types



## Technical data

Mounting options:  
wall or surface ceiling mounting

Body:  
polycarbonate, grey (RAL 9006) or black (RAL9011)

Diffuser:  
polycarbonate, opal

## Decentralized supply

Protection class: III

Mains supply:  
24 V +/- 20% DC

Battery supply:  
24 V +/- 20% DC

Ambient temperature:  
-20 to +40 °C

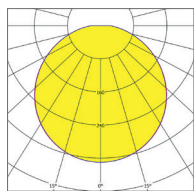
## Central supply

Protection class: I

Mains supply:  
198V–254V/50Hz

Battery supply:  
176 V–276V

Ambient temperature:  
-20 to +40 °C













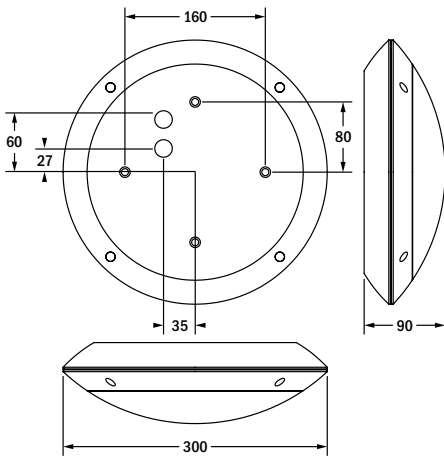
## Data as mains light

	LED	P	Φ	T <sub>c</sub>	R <sub>a</sub>
T93210-S24 / T93210-S230/ T93210(E) <sup>1</sup>	68	17W	1500lm	4000K	>80
T93211-S24 / T93211-S230/ T93211(E) <sup>1</sup>	68	17W	1500lm	3000K	>80
T93212-S24 / T93212-S230/ T93212(E) <sup>1</sup>	68	17W	1500lm	4000K	>80
T93213-S24 / T93213-S230/ T93213(E) <sup>1</sup>	68	17W	1500lm	3000K	>80

<sup>1</sup> Order code with E = electronic ballast, S = Sleb und A = Alog

Decentralized / Central supply

   									
Version with <b>3K, black body</b> , surface wall mounting, surface ceiling mounting and <b>with</b> reduced power in battery operation.									
<b>T93211-S24</b>	<b>T93211EE</b>	<b>T93211ES</b>	<b>T93211EA</b>	8	2.5W	278lm	4.3W	18VA / 5.4W	
Version with <b>3K, grey body</b> , surface wall mounting, surface ceiling mounting and <b>with</b> reduced power in battery operation.									
<b>T93213-S24</b>	<b>T93213EE</b>	<b>T93213ES</b>	<b>T93213EA</b>	8	2.5W	278lm	4.3W	18VA / 5.4W	
Version with <b>4K, black body</b> , surface wall mounting, surface ceiling mounting and <b>with</b> reduced power in battery operation.									
<b>T93210-S24</b>	<b>T93210EE</b>	<b>T93210ES</b>	<b>T93210EA</b>	8	2.5W	278lm	4.3W	18VA / 5.4W	
Version with <b>4K, grey body</b> , surface wall mounting, surface ceiling mounting and <b>with</b> reduced power in battery operation.									
<b>T93212-S24</b>	<b>T93212EE</b>	<b>T93212ES</b>	<b>T93212EA</b>	8	2.5W	278lm	4.3W	18VA / 5.4W	
Version with <b>3K, black body</b> , surface wall mounting, surface ceiling mounting and <b>without</b> reduced power in battery operation.									
	<b>T93211E</b>	<b>T93211S</b>	<b>T93211A</b>	68	16.0W	1500lm		18VA / 16.0W	
Version with <b>3K, grey body</b> , surface wall mounting, surface ceiling mounting and <b>without</b> reduced power in battery operation.									
	<b>T93213E</b>	<b>T93213S</b>	<b>T93213A</b>	68	16.0W	1500lm		18VA / 16.0W	
Version with <b>4K, black body</b> , surface wall mounting, surface ceiling mounting and <b>without</b> reduced power in battery operation.									
	<b>T93210E</b>	<b>T93210S</b>	<b>T93210A</b>	68	16.0W	1500lm		18VA / 16.0W	
Version with <b>4K, grey body</b> , surface wall mounting, surface ceiling mounting and <b>without</b> reduced power in battery operation.									
	<b>T93212E</b>	<b>T93212S</b>	<b>T93212A</b>	68	16.0W	1500lm		18VA / 16.0W	



wall /surface ceiling mounting