## Indoor emergency lighting



- Easy to install
- IP rating IP42
- High temperature batteries Ni-Cd
- Opal diffuser version
- Low power consumption

### Light Source:

16 LEDs of 2 Watt total consumption (Ledus16) 8 LEDs of 1 Watt total consumption (Ledus8)

#### Construction:

Base, mounting plate and cover, fire retardant

ABS, lens optical grade acrylic

#### Operation:

Maintained & Non-Maintained (selectable operation) 2 hours emergency duration Night light mode operation

#### Applications:

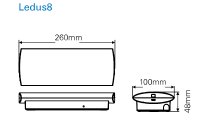
Residential applications, offices, hotels, restaurants, schools

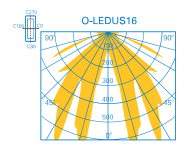
Ledus family is a compact low profile range of luminairies with a stylish design which offers an attractive emergency lighting solution for a wide variety of areas.

Two variants of LED strips of 16 and 8 LED of 2W & 1W relevant consumption are available along with 2 different housings per occasion. Suitable for small discrete applications up to normal antipanic emergency light installations.

A full range of accessories, including a recessed base for wall or flush mounting and a plexiglass sign for installing the luminaire as an exit sign are available, as well as the opal diffuser version.

# Ledus16 -345mm





Model	Height (m)	Distance for 1 Lux						
O-LEDUS16					<b>-</b>			
	02,60	02,79	05,78	01,30	04,36			
	02,80	02,90	06,22	01,13	04,38			
	03,00	02,90	06,66	00,94	04,36			
	03,20	02,78	07,01	00,66	04,22			
	03,50	00,00	07,51	00,00	03,88			
	04,00	00,00	08,28	00,00	03,12			

Order code	Description		**	<b>(2)</b>	<del>[+ -</del> ]	200 200 j
O-LEDUS16	Ledus16	16 LED 2W	95 Lm	120′	3,6V - 1,7Ah NiCd	Maintained / Non-Maintained
O-LEDUS8	Ledus8	8 LED 1W	55 Lm	120′	4,8V - 2,2Ah NiCd	Maintained / Non-Maintained
O-LEDUS8-3H	Ledus8	8 LED 1W	55 Lm	180′	4,8V - 2,2Ah NiCd	Maintained / Non-Maintained
O-LEDUS8-ES	Ledus8 with Opal diffuser	8 LED 1W	=	120′	4,8V - 2,2Ah NiCd	Maintained / Non-Maintained
Accessories						
O-EL6PSLR	Double side exit sign (Left/Right)					
O-EL6PSD	Double side exit sign (Down)					
O-EL6RB	Recessed base (both for wall or flush mounting	j)				