

23m

1W
LED

IP40

LBOARD E200-S RIVA

One-sided exit luminaire in white for recessed ceiling mounting made of sheet steel for dynamic escape route guidance.

The pictogram of the luminaire is able to indicate two different states (evacuation and blocking).

An evacuation arrow direction (one-sided) can always be selected and must be specified separately when ordering.

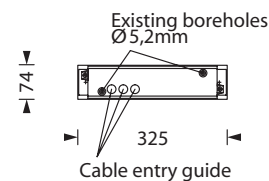
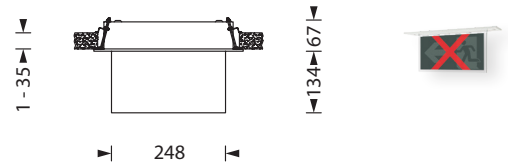
The blocking symbol is an integral part of the disc and therefore cannot be deselected.

Technical specifications

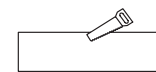
Visibility distance	23 m
Connecting terminals Net	3 x 2,5 mm ² for double assignment
Connecting terminals RIVA	2 x 1,5 mm ² for double assignment
Casing/colour	Sheet steel, white other colours available on request
Type of assembly	Recessed ceiling mounting
Dimensions (W x H x D)	325 x 201 x 74 mm
Protection class	IP40
Safety class	I

■ Luminaires for central battery systems

Illuminant	1W LED-bar
Light current mains operation	130lm
Power consumption	4,5VA
Battery current input	11mA
Voltage supply	230V 50/60Hz / 220V DC +25/-20%
Temperature range	-10°C to +40°C
optional:	
Multi-switch and monitoring module	ELC, MSÜ3 SET009, SET010



10



min. 308 x 60
max. 314 x 65

Accessories

Cement assembly box E200-S

Pictograms*

	Exit pictogram FR + „X“
	Exit pictogram FL + „X“
	Exit pictogram FU + „X“
	Exit pictogram FO + „X“

* 1 pictogram included in the delivery.
Please specify when ordering.



LBOARD E200-S RIVA enables dynamic control of escape routes. The luminaire can block unsafe escape routes and, in an emergency, guides escapees via the safe escape routes out of the danger zone.

Escape route clear



Escape route blocked



The escape route is blocked with a red „X“, whereby the original escape direction is not actively illuminated. Different operating modes can be set on the luminaire, for example a static or flashing red „X“.

Connection: RIVA

- BMZ
- 24V Control output
- 0V -> Escape route clear
- 24V -> Escape route blocked

