

Link to the product: https://stair-lighting.com/led-luminaire-timo-stainless-steel-14v-without-frame-p-1317.html



LED luminaire - TIMO - stainless steel -14V - without frame

Price	23.15 Euro
Availability	Available
Shipping time	10 days
Number	1317
Manufacturer	LEDIX

Product description

LED luminaire uses a contemporary design with function primarily decorative, but also useful. Customers emphasize the unique qualities of TIMO model to build the mood after dark. Housing color is stainless steel, suited to modern interiors and Scandinavian style.

Surface-mounted product with the possibility of a very simple installation using tape or glue. IP44 means that also works well outside the building. Its size is 5x5 cm and a thickness of 9 mm. It is therefore almost invisible in the day to play the first fiddle pm at night. It emphasizes the passion of owners for unusual arrangements and corresponds to sophisticated tastes.

тімо

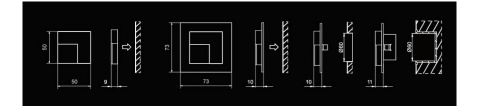
- Luminous flux emitted by the fiber element
- Modern design based on the square
- Enhanced functionality
- Version with an additional one-piece or decorative element base
- The availability of different versions of the body and the color of the emitted light
- Increased exterior dimensions compared to the twin series of luminaires $\ensuremath{\mathsf{TICO}}$



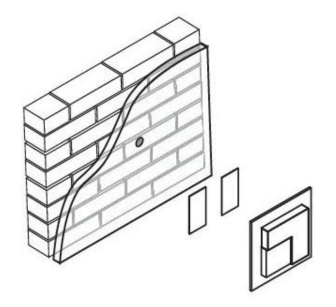
Montaż / Montage / Montáž / монтаж					
Zasilanie / Power supply Stromversorgung Napájecí Электропитание	14V				
Pobór mocy Power consumption Stromverbrauch spotřeba energie потребляемая мощность	0,56 W	0,42 W	0,28 W	0,84 W	
Barwa światła Light color Lichtfarbe barva světla светлый цвет	•	•		RGB	
Funkcjonalność Functionality Funktionalität Funkce функциональность					
Cechy Qualities Eigenschaften Vlastnosti свойства					
Waga [g] Weight [g] Gewicht [g] Vaha [g] Macca [g]			75		

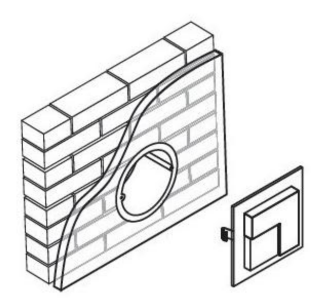




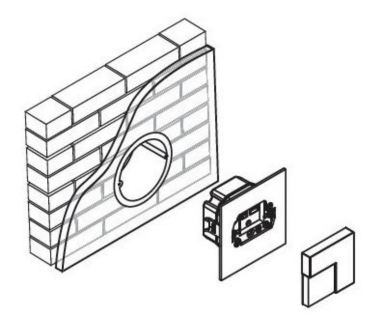












This product has additional options:

Housing: Stal nierdzewna / stainless steel / Edelstahl Light color: Warm white , Cold white , Red , Blue , Green , RGB (+ 1.27 Euro) Power supply: 14V