

PRODUCT DESCRIPTION

It should be mainly used to illuminate the interiors of e.g. cupboards, stairs, shop windows, etc. This extrusion directs the light beam at an angle of 45° so you can achieve the effect of a mild accent illumination and avoid glare. In the sealed version, it can be used to illuminate the external architectural elements, e.g. facades of buildings, gardens. Additional advantages are: easy installation, low weight and good heat dissipation.

The extrusion is made of high-quality aluminum, and is also available in double-anodized and painted versions: black RAL9005 and white RAL9010. The source of light is a LED strip - max. 10.8 mm(0.42") wide. If you apply densely spaced LEDs and frosted HS cover (min. 140LED/m; 44/F) or LIGER (min. 120LED/m; 38/F), you can obtain a single line of light. You can build a light fixture with resistance against the ingress of solid objects, dust and water which will be IP67.

Mount the profile to the substrate using double-sided adhesive tape or mounting brackets, which ensures easy and secure installation on surfaces that are not necessarily perfectly flat. For this profile we recommend 45-STM mounting bracket. It is made of high quality stainless steel. Furthermore it is offered at an affordable price. You can find all mounting and power supply elements for profiles on our website in the Accessories section.

- The profile directs light at a 45-degree angle
- Good heat dissipation
- Ability to create a line of light

Fill empty fields

Product nr.	
Fixture type	
Company	
Job name	
Date	



TECHNICAL SPECIFICATION



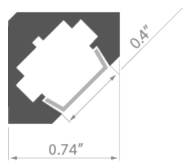


B4023ANODA_1	Silver anodized	39.4"
B4023ANODA_2	Silver anodized	78.75"
B4023ANODA_3	Silver anodized	118.11"





B4023K7_1	Black anodized	39.4"
B4023K7_2	Black anodized	78.75"
B4023L9010_2	White RAL	78.75"





RELATED PRODUCTS

COVERS



Ref: 1370

50°



Ref: 17076



Ref: 17072





Ref: 1369





Ref: 17031







Ref: 17071 90°

END CAPS



Ref: 24070



Ref: 00031



Ref: 1440



Ref: 00030





Ref: 1383

ACCESSORIES



Ref: 24144



Ref: 42212



Ref: 00652



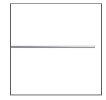
Ref: 00036



Ref: 42210



Ref: 00035



Ref: 42101



Ref: 00654



Ref: 1455



Ref: 24262



Ref: 42501



COUPLERS - connection methods for profiles

