



45° Corner Profile for LED Tape Light

Finish



DESCRIPTION

Made in North America

Aluminum profile solutions are in great demand as they allow customers to customize their designs like never before.

Designed to allow more specific angles.

Light up corners in cabinets, closets, behind cabinets, and wherever you need angled lighting.

Sold in 8 ft (2.44 m) lengths which includes the opal lens cover.

Mounting brackets and end caps sold separately.

ADVANTAGES AND BENEFITS

45° light beam allows for light to be directed away from eyes as LED can be quite bright and eyes can be irritated when looking directly into the light solution. Modern design. Customized lighting for your customers in minutes! Angled profile allows for perfect illumination of cabinet interiors exactly where it is needed. Included opal lens was specifically developed to create a ghost effect lighting that is soft and clean with no dot effect.

AVAILABLE PRODUCTS

Product #	Finish
301422009610	Aluminum
301422009690	Black



TECHNICAL SPECIFICATIONS

Mounting	Surface
Luminaire	Rigid Linear
Location	Inside Cabinet, Under Cabinet, Closet, Furniture, Baseboard
Application	Kitchen, Office, Commercial, Closet
Lighting	Ambience, Accent, Task, Functional
Length	8 ft
Height	25/32 in*
Material	Plastic, Aluminum
Standards and Certifications	cULus, cETLus
Lighting Type	LED
Information	8' length aluminum profile with opal lens
Style	Contemporary, Functional

Disclaimer

Measures shown with an asterisk (*) have been converted as per your preference. These are not the official measures. To view the measures specified by the manufacturer, <u>click here</u>.

APPLICATION

- Corner mounting solution - Kitchens - Displays - Under shelves

INCLUDED PRODUCT(S)

Includes the opal lens cover and aluminum profile.

IMPORTANT INFORMATION

8 ft (2.44 m) length aluminum profile with opal. 5/8 in (15.6 mm) approximate interior width dimension. Sold separately. One pack includes four 45° mounting brackets (see Suggested Products). One pack includes eight end caps. Opal lens was specifically chosen to offer a nice level of light to light up cabinets without the dot effect. The denser the lens, the less light that can pass through. For example, a clear lens will offer 96.5% translucency with only 20% diffusion (clear meaning the lens is clean and the tape light is visible). The opal lens offers 65% translucency with 100% diffusion. Opal lens efficacy is 50% of the originally emitted light source.

DISCLAIMER

Light output may vary depending on the LEDs used on your tape light (sold separately). LED tape light sold separately, you have many options to choose from please visit the lighting section at Richelieu.com If you require any other length or lens, please contact your special order desk You will need to purchase an additional switch for your tape light to function; depending on which tape light you use you have different options. Please visit the lighting section at Richelieu.com for suggestions As tape light widths and connectors can vary, please be sure that you have chosen the correct tape to fit your profile to achieve the right look for your design



PRODUCT PHOTOS





