



Interior Cabinet Profile

Product # 30141650

DESCRIPTION

Made in North America

Angled just right, this aluminum profile with opal lens lights up interior cabinets using the LED tape light roll (sold separately) without having light glaring into one's eyes.

8' length aluminum profile with opal lens.

ADVANTAGES AND BENEFITS

Aluminium profile solutions are in great demand as they allow our clients to customize their designs for their customers like never before. Easy under-shelf surface mount installation with two sided tape sold separately. Directs the beam of light down at a 30° angle so lighting never glares into eyes. Customized lighting for your customers in minutes! Angled profile allows for perfect illumination of cabinet interiors exactly where it is needed.

REQUIRED PRODUCTS

Requires the following products

Sales unit

Profile Accessories ~ End Caps
Product # 30141654

Bag of 4 units



TECHNICAL SPECIFICATIONS

Product #	30141650
Mounting	Surface
Luminaire	Rigid Linear
Location	Inside Cabinet, Closet, Furniture, Countertop
Application	Kitchen, Bedroom, Office, Commercial, Closet
Lighting	Ambience, Accent, Task, Functional
Length	8 ft
Height	23/32 in*
Finish	Aluminum
Shape	Angle
Material	Plastic, Aluminum
Standards and Certifications	cULus, cETLus
Function	Opal lens
Price Point	Optimum
Lighting Type	LED
Information	8' profile with opal lens
Style	Contemporary, Functional
Width	1 15/32 in*

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

Interior cabinet

INCLUDED PRODUCT(S)

Included opal lens creates the no dot effect . Included opal lens was specifically developed to create a ghost effect lighting; soft and clean with no dot effect.

IMPORTANT INFORMATION

30° light beam 8' length 1.575" width (40 mm) 0.57" interior width dimension (14.45 mm) 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

LED tape light sold separately. You have many options to choose from. Please visit the lighting section at www.richelieu.com You will need to purchase an additional switch for your tape light to function; depending on which tape light you use, there are different options available. 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

















