

PROFILE WALL

without led-strip | aluminium 2,0 m

Product code: 68900



Aluminum profile for LED strips

LIMENTE PROFILE WALL is designed for installing LIMENTE RIBBON led strip. Use WALL profile to bring light to table tops and stairs or sides of a wall. You're able to create safety lighting for dark hallways with LIMENTE PROFILE WALL. You can also use WALL profile as indirect mood light in any room.

The profile has a standard length of 2 meters and can be shortened to a desired length using a hacksaw or a circular saw. When the profile is cut to a proper length, simply install the led strip inside. End pieces are included in delivery.

[Learn more from our website](#)

Dimming and lighting control

Combine any LIMENTE RIBBON led strip with either LIMENTE SMART CLASSIC, LUXUS and GREENLINE series wireless dimming and lighting control system. With our SMART systems, you can easily change the lighting and ambience in your home from efficient and bright to dim and cozy with just a push of a button.

[Learn more from our website](#)

Installation

LIMENTE profiles are cut to a desired length using a hacksaw or a circular saw and an installation trail for the profile is carved into the place of installment. Afterwards, the profile is glued in place.

THE FOLLOWING ITEMS ARE INCLUDED

- aluminium profile 2m
- diffuser 2m (cover)
- end-caps x 4

PROFILE WALL 2M

OVERVIEW

PRODUCT CODE	68900
GTIN-CODE	6438400000643
ELECTRICAL NUMBER	4118867
ETIM GENERAL NAME	
ETIM CLASS	
ETIM GROUP	
COLOUR	
LAMP TYPE	

SPECIFICATIONS

PRODUCT DIMENSIONS	2000.0 x 76.0 x 27.0
MOUNTING METHOD	
COLOUR TEMPERATURE	
COLOUR RENDERING INDEX CRI	
RATED LIFE TIME	
ENERGY EFFICIENCY CLASS	
LUMINOUS FLUX	
EFFICIENCY	
VOLTAGE	
INGRESS PROTECTION CODE	
NUMBER OF LEDS/M	
INPUT POWER	
NUMBER OF SWITCHING CYCLES	
AMBIENT TEMPERATURE RANGE	
INPUT POWER CONNECTOR	
WARRANTY PERIOD (MONTHS)	
ADDITIONAL COVER (MONTHS)	
INSTALLATION AND OPERATING MANUAL	https://www.limente.fi/Images/productpics/instructions/limente_led-wall.pdf

PROFILE WALL 2M

