

GMLighting®
V120 120V Standard
Output Wet Location
LED Tape



GM Lighting V120 120V Standard Output Wet Location LED Tape Owner's Manual

[Home](#) » [GM Lighting](#) » GM Lighting V120 120V Standard Output Wet Location LED Tape Owner's Manual 

Contents

- [1 GM Lighting V120 120V Standard Output Wet Location LED Tape](#)
- [2 Specifications](#)
- [3 Product Overview](#)
- [4 Features](#)
- [5 Product Usage Instructions](#)
- [6 Dimension](#)
- [7 FAQ](#)
- [8 Documents / Resources](#)
 - [8.1 References](#)

GMLighting®

GM Lighting V120 120V Standard Output Wet Location LED Tape



Specifications

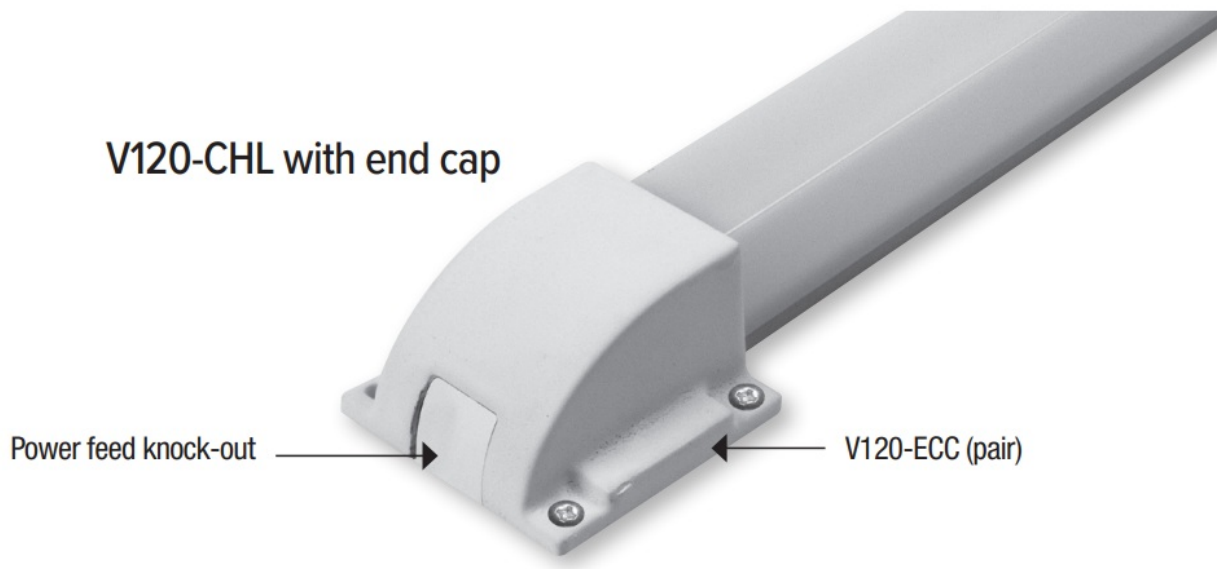
- **Product Name:** Vision120TM Flexible LED Tape Mounting Channels, Lens and Endcaps
- **Materials:** Aluminum or Plastic
- **Warranty:** 5 years in dry locations
- **Cuttable:** Yes
- **LABEL** ETL
- **WARRANTY** 5-year warranty

Product Overview

Creating a permanent, architectural installation for Vision120 LED tape may require a suitable channel that not only protects the LED tape, but also insures an uninterrupted line of light that is free of hot spots or glare (when using the aluminum channel with frosted lens). Our Vision120 mounting channels are high quality extrusions. Specify either aluminum with lens, or plastic. End caps available (sold in pairs). Easy to install.

Features

- High-grade aluminum
- Field cuttable
- Custom-designed end cap for a completely finished look
- Easy to mount
- High-grade frosted acrylic lens with an over-locking system for aluminum channel



Product Usage Instructions

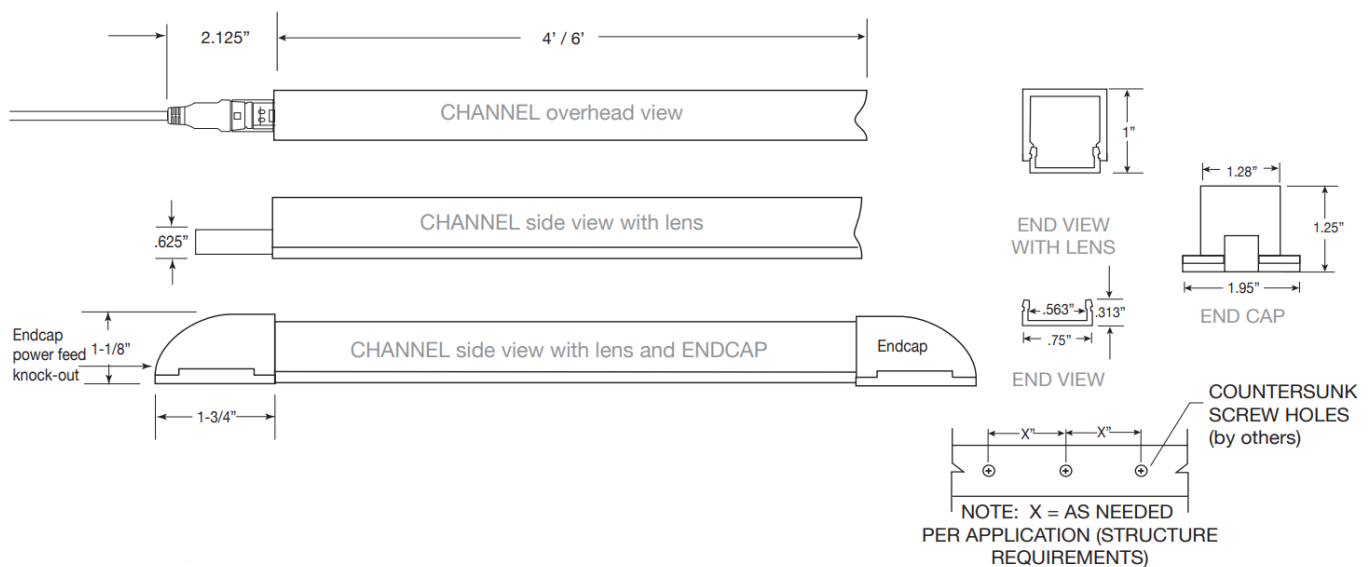
Installation:

1. Determine the suitable channel length needed for your project.
2. If using the aluminum channel with lens, insert the LED tape into the channel ensuring it is protected by the lens.
3. Secure the end caps at both ends of the channel using the provided screws.
4. Mount the channel in the desired location using appropriate fixtures or mounting hardware.

Maintenance:

Regularly check the LED tape and channels for any damage or dirt accumulation. Clean gently with a soft cloth if needed to maintain optimal performance.

Dimension



ORDERING INFORMATION

Model	Type	Length	Color
V120	CHL	4 (4 ft.)	Blank (Silver Anodized)
		6 (6 ft.)	Blank (Silver Anodized)

Example: V120-CHL-6

ACCESSORIES

Model	Description
V120-CHL-4-LENS	Frosted Lens for 4' Aluminum Mounting Channel
V120-CHL-6-LENS	Frosted Lens for 6' Aluminum Mounting Channel
V120-CHL-P-4	4' PVC Mounting Channel (Lens Not Available)
V120-CHL-P-6	6' PVC Mounting Channel (Lens Not Available)
V120-CHL-EC	End Caps (2 with Mounting Screws) for Aluminum Mounting Channel with Lens with Knock-Out for Power or Connectors
V120-CHL-ECC	End Cap Covers (2 with Mounting Screws for Aluminum Mounting Channel with Lens with Knock-out for Power or Connectors

©2021 GM LIGHTING, LLC • www.gmlighting.net

Specifications subject to change without notice

- 18700 Ridgeland Ave., Tinley Park, IL 60477
- Toll-Free: [866-671-0811](tel:866-671-0811) FAX: [708-478-2640](tel:708-478-2640)
- tech@gmlighting.net

FAQ


Q: Can I cut the mounting channels to a custom length?

A: Yes, the mounting channels are cuttable to fit your specific project requirements. Ensure to use of appropriate tools and techniques for cutting.

Q: Are the end caps necessary for installation?

A: While not mandatory, end caps provide a finished look and added protection to the LED tape within the channel. It is recommended to use end caps for a professional installation.

Documents / Resources

	<p>GM Lighting V120 120V Standard Output Wet Location LED Tape [pdf] Owner's Manual 120, V120-CHL-4-LENS, V120-CHL-6-LENS, V120-CHL-P-4, V120-CHL-P-6, V120-CHL-EC, V120-CHL-ECC, V120 120V Standard Output Wet Location LED Tape, V120, 120V Standard Output Wet Location LED Tape, Standard Output Wet Location LED Tape, Wet Location LED Tape, LED Tape, Tape</p>
---	--

References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.