



Home » NOVA FLEX » NOVA FLEX CHN-ALU-5541-UNV-SL-2M Line Static Color Installation Guide ™

Contents [hide]

- 1 NOVA FLEX CHN-ALU-5541-UNV-SL-2M Line Static Color
- 2 Product Usage Instructions
- 3 Channel SKUs
- 4 Lens
- 5 Channel Dimensions
- **6 Mounting Options**
- 7 Optional Accessory
- 8 FAQ
- 9 Documents / Resources
 - 9.1 References



NOVA FLEX CHN-ALU-5541-UNV-SL-2M Line Static Color



Specifications:

- Product Name: ALU 5541 UNIVERSAL Channel
- Channel SKUs: Silver, Black, White
- Channel Dimensions: Approximately 2+ inches wide and 1.5+ inches tall
- Lens Options: Frosted (FRS), Prismatic Clear (PCL), Prismatic Frosted (PFR)
- Mounting Options: Surface Mount with Screws, Suspended with Suspension Kit

Product Usage Instructions

Mounting Instructions:

To mount the ALU 5541 UNIVERSAL Channel:

- 1. For Surface Mount with Screws:
 - Secure the channel using screws on the desired surface.
- 2. For Suspension Mount:
 - Use the Suspension Kit that includes two suspension cables, each 5.25 ft (1.6 M) in length.
 - Use 2 cables for 3.28 ft (1 M) and 3 cables for 6.56 ft (2 M).

Optional Accessories:

The Reflector accessory can be placed in two different positions to increase light output up to 20%.

Customizations:

Custom lengths and color options are available from the Nova factory with additional lead time and fees.

The relatively large 5541 channel, at 2+ inches wide and 1.5+ inches tall, is versatile, with three lens options (frosted, prismatic frosted, prismatic clear) and two mounting options (surface and suspended)

Custom lengths from Nova factory are available***

Custom color options are available***

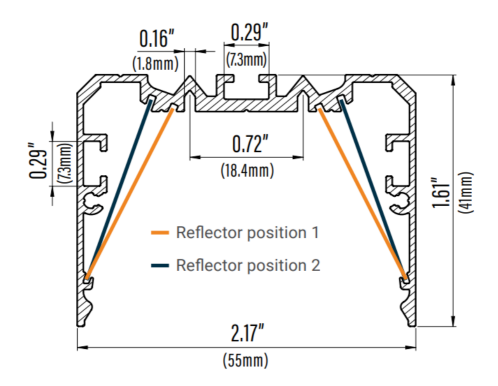
Channel SKUs

- Silver CHN-ALU-5541-UNV-SL-2M*
- Black CHN-ALU-5541-UNV-BK-2M*
- White CHN-ALU-5541-UNV-WT-2M**

Lens

- Frosted (FRS) CHN-LENS-55xx-UNV-FRS-2M*
- Prismatic Clear (PCL) CHN-LENS-55xx-UNV-PCL-2M*
- Prismatic Frosted (PFR) CHN-LENS-55xx-UNV-PFR-2M*

Channel Dimensions



Mounting Options

Surface Mount with Screws



Suspension

Kit includes two suspension cables, 5.25' ft (1.6 M) in length each.

Use 2 cables for 3.28' ft (1 M),3 cables for 6.56' ft (2 M). CHN-CAB-2



Optional Accessory

Reflector

Reflector can be placed in two different positions and is capable of increasing light output up to 20%.



Position 1

CHN-REF-FLAT-2M



Position 2

NOTES:

- *Lead-time 7-9 weeks
- **Additional 9-12 weeks lead time
- ***Additional fees apply



FOR MORE INFORMATION CLICK HERE

PHOTOMETRICS

DOTTING GUIDE

MOUNTING INSTRUCTIONS

800.595.6302 | novaflexled.com

FAQ

What are the available lens options for the ALU 5541 UNIVERSAL Channel?

The available lens options are Frosted (FRS), Prismatic Clear (PCL), and Prismatic Frosted (PFR).

How can I mount the channel for surface installation?

To mount the channel on a surface, use screws to secure it in place.

What is the purpose of the Reflector accessory?

The Reflector accessory can be placed in two positions to increase light output by up to 20%.

Documents / Resources



NOVA FLEX CHN-ALU-5541-UNV-SL-2M Line Static Color [pdf] Installatio

n Guide

CHN-ALU-5541-UNV-SL-2M, CHN-ALU-5541-UNV-BK-2M, CHN-ALU-554 1-UNV-WT-2M, CHN-ALU-5541-UNV-SL-2M Line Static Color, CHN-ALU-5541-UNV-SL-2M, Line Static Color, Static Color

References

- User Manual
- NOVA

FLEX

► CHN-ALU-5541-UNV-BK-2M, CHN-ALU-5541-UNV-SL-2M, CHN-ALU-5541-UNV-SL-2M Line Static Color, CHN-ALU-5541-UNV-WT-2M, Line Static Color, NOVA FLEX, Static Color

Leave a comment

Your email address will not be published. Required fields are marked*

Comment *

Name

Email

Website

	Save my name,	email, and	d website in	this b	orowser f	or the	next time	comment.
--	---------------	------------	--------------	--------	-----------	--------	-----------	----------

Post Comment

Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

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.