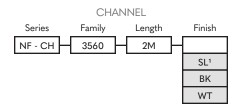
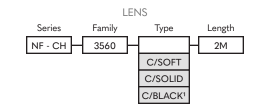
# ORDER GUIDE UNIVERSAL

3560



PART NUMBER BUILDER:

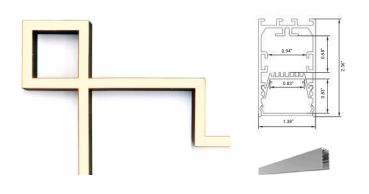




#### Notes

- 1. Lead-time 7-9 weeks
- Lenses are suitable for outdoor use with respect to exposure to ultraviolet light and water exposure in accordance with UL 746C.
- Every 2M of channel comes with 2M of lens, 4 mounting clips, and 2 end caps, one with a hole and one solid.

### **DIMENSIONS** (INCHES UNLESS SHOWN)



#### **MOUNTING OPTIONS**

#### **Recessed Mount Bracket**

### Surface Mount Clip

4 per 2M on wall, 6 per 2M on ceiling.



Part Number

NF-CH-3560-BRK



Part Number

NF-CH-3560-CLIP

Suspension Wire Kit

2 Per 2M



Part Number
NF-CH-3560-WIRE

#### CUTOFF









#### **ACCESSORIES**

#### End Caps (Solid) pack of 5



Part Number

NF-CH-3560-EC

## End Caps (With Hole) pack of 5



Part Number

NF-CH-3560-ECH

Nova Flex LED, LLC. retains the right to modify the design of our products at any time as part of the company's continual product improvement program.

PROJECT FIXTURE PHASE DATE

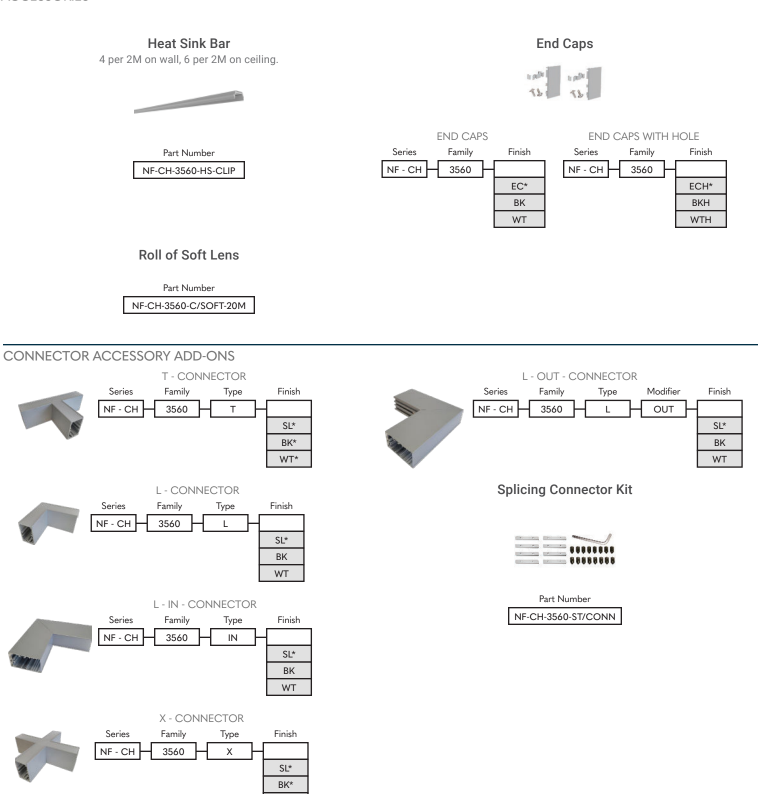
Rev: Nov.13.24/14:11 **800.595.6302** novaflexled.com

## **ORDER GUIDE UNIVERSAL**

## 3560



**ACCESSORIES** 



Nova Flex LED, LLC. retains the right to modify the design of our products at any time as part of the company's continual product improvement program **PROJECT** 

**FIXTURE** 

WT\*

**PHASE** 800.595.6302 novaflexled.com

DATE

## INSTALLATION INSTRUCTIONS UNIVERSAL 3560



#### STEP #1

If power wire is coming out of back of channel, drill hole(s) and feed wire through.



#### STEP #8

Add end caps (if applicable)

- a. Thread LED lead wire through end cap hole (if applicable)
- b. Install



#### STEP #2

If connecting multiple pieces, do so now (see splicing instructions).

#### STEP#3

If ...

#### a. Suspended

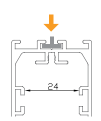
Slide suspensions wire screw(s) into slot on back of channel per graphic on right (tape in place to hold).

#### b. Surface Mounted Directly

Drill holes in channel then screw to wall/ ceiling.

#### c. Surface Mounted with Clips

Screw Clips to wall, attached channel assembly when complete.



#### STEP #9

If

#### a. Suspended

Attach suspension wires to ceiling and to light assembly at desired height

#### b. Surface Mounted Directly

Mounting process is complete

#### c. Surface Mounted with Clips

Snap into clips

## SPLICING INSTRUCTIONS

#### STEP #1

Start screws in each end of the 3 x connectors using provided allen wrench.



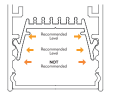
#### STEP #4

If power wire is coming out of back of channel, cut small hole/ clearance in heat sink for lead wires to run through.

#### STEP #5

Snap heat sink into channel at desired height, starting on one end and working down length of channel. Ensure it is level within the channel.





#### STEP #2

Install 3 x connectors halfway into one of the channel pieces, tighten screws in channel.



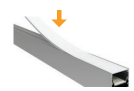


#### STEP #6

Install LED's into heat sink (NOTE: any area without evenly spaced LED's will show as a dark area in finished product). Complete wiring per spec document for light strip.

#### STEP #7

Snap lens into channel.



#### STEP#3

Slide second channel piece into place ensuring all three connectors are in correct slots.



#### STEP #4

Tighten remaining 3 screws.

Nova Flex retains the right to modify the design of our products at any time as part of the company's continual product improvement program

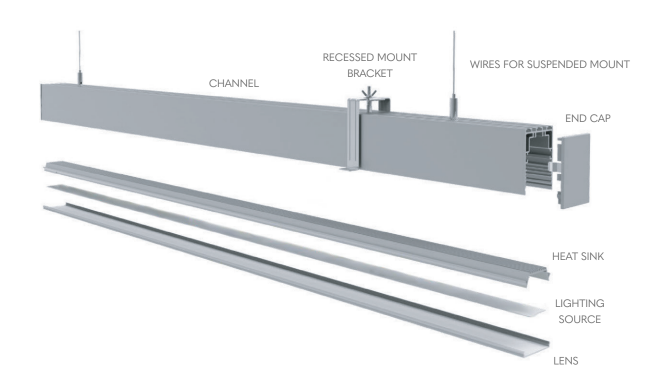
PROJECT FIXTURE PHASE DATE

Rev: Nov.13.24/14:11 **800.595.6302 novaflexled.com** 

## COMPATIBILITY UNIVERSAL

## 3560





Dotting with soft lens		DS-O-64	DS-O-64	DS-O-160	DS-O-240	DS-O-240	DS-W-128	DS-W-160	DS-W-240
Angled	1919U	2	1	1	1	Х	Х	Х	Х
	3030 SQ/CR	1	0	0	0	1	0	0	0
Bendable	1806	3	3	3	Х	Х	Х	Х	Х
	3916	1	1	0	1	1	1	0	1
Mud-In	6214	1	1	1	1	2	1	1	1
Recessed	2515	1	0	0	Х	Х	Х	Х	Х
	4540	0	0	0	0	0	0	0	0
	6017	1	1	0	0	1	1	0	0
Universal	2217	1	1	0	0	2	1	1	Х
	3560-B	Х	Х	Х	Х	Х	Х	Х	Х
	3560-M	Х	Х	Х	Х	Х	Х	Х	Х
Suspended	3030	0	0	0	0	1	0	0	0
Surface	1707	3	2	2	Х	Х	Х	Х	Х
	1813	2	1	1	1	2	1	1	Х
	3525	0	0	0	0	0	0	0	0
	4517	1	1	0	0	1	1	0	0
Channel-less	2913	1	0	0	0	Х	Х	Х	Х



Nova Flex retains the right to modify the design of our products at any time as part of the company's continual product improvement program

PROJECT FIXTURE PHASE DATE

Rev: Nov.13.24/14:11 **800.595.6302 novaflexled.com**