

TYPE CATALOG NO.

# **SpecFlex** | AFSS48 Wet Location Series

### Architectural Strip Lighting

24V Static White, Medium Density 48 LEDs per foot

IP67 Wet Location Rated 24V Architectural Flex Strip, Static White, 48 LEDs per foot

Offered in a range of outputs, all with excellent color rendering and consistency. Designed for reliable performance in wet location environments. Ideal for indoor and outdoor wet location applications including handrail and step lighting, building, display, and landscape accent lighting.

### **FEATURES**

- IP67 Wet Location Rated
- Medium Density: 48 LEDs per foot
- Four (4) Wattage/Lumen options
- 95+ CRI and <5 SDCM ensures excellent color rendering and consistency
- Full Reels or Factory Cut into Custom Lengths
- Low power consumption with consistent, stable performance
- Wide range of Dimming and Non-dimming LED Drivers, Connectors, Mounting Channels, and Lenses
- Declare Listed
- Complete System is cCSAus Listed to UL and CSA Standards

















Color Consistency

SERIES	VECC40-5	AFSS48-2 AFSS48-3 AFSS48-5 AFSS48						
3ERIE3	AF3346-Z	AF3346-3	AF3340-3	AFSS48-7				
WATTAGE	2W/Ft	3W/Ft	5W/Ft	7W/Ft				
LUMEN OUTPUT <sup>1</sup>	212Lm/Ft	333Lm/Ft	544Lm/Ft	787Lm/Ft				
EFFICACY <sup>1</sup>	101Lm/W	104Lm/W	101Lm/W	95Lm/W				
MAX RUN LENGTH	32.8Ft	26.2Ft	21.3Ft	16.4Ft				
LED DENSITY	48 LEDs/Ft							
CUT INCREMENT	1.97-Inches (50mm), Field	Cuttable						
STRIP LIGHT WIDTH	0.47-Inches (12mm)	0.47-Inches (12mm)						
MOUNTING	3M™ VHB Double Sided Tape / Channels & Clips							
COLOR TEMPERATURE	2700K / 3000K / 3500K / 4000K / Consult factory for additional CCT options							
CRI	95+, R9 >84							
COLOR CONSISTENCY	<5 SDCM (Standard Deviation Color Matching)							
OPERATING VOLTAGE	24V DC							
DIMMING	Forward / Reverse Phase and 0-10V							
OPERATING TEMP.	-25° to 40°C (-13° to 104°F)							
LIFE RATING	50,000 Hours @ 70% Lumen Maintenance							
LISTINGS								
	cCSAus Listed to UL and CSA Standards IP67 Rated; Suitable for Wet Locations Declare Listed RoHS Compliant For use with Class 2 LED Drivers only							

Five (5) year replacement after date of purchase when installed within Mounting Channel Three (3) year replacement after date of purchase when installed without Mounting Channel

1. Approximate lumen output based on 3000K performance; see photometric test results for additional information

**WARRANTY** 



**TYPE** CATALOG NO.

# **SpecFlex** | AFSS48 Wet Location Series

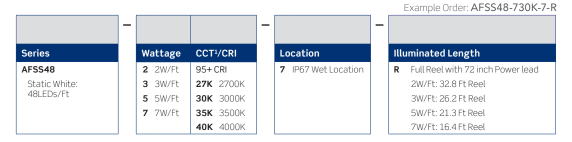
### Architectural Strip Lighting

24V Static White, Medium Density 48 LEDs per foot

### ORDERING INFORMATION

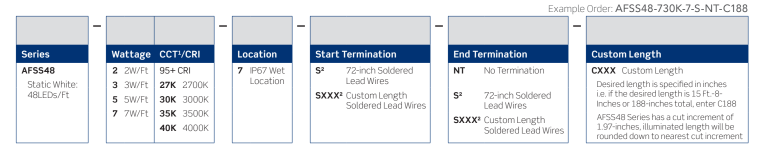
### **FULL REELS**

- Full Reels are available in Max Run Length for each available Wattage
- Each Reel has a 72-inch Plenum Rated Cable Power Lead soldered to the start of the length
- Additional lengths of Plenum Cable available (ordered separately)
- If field cut, use the included Silicone Endcaps with Silicone Sealant (TLAOSG) to re-seal the Strip Light
- Silicone Sealant (TLAOSG) and Plenum Rated Cable (CMP-2C) ordered separately; see Page 6 for details

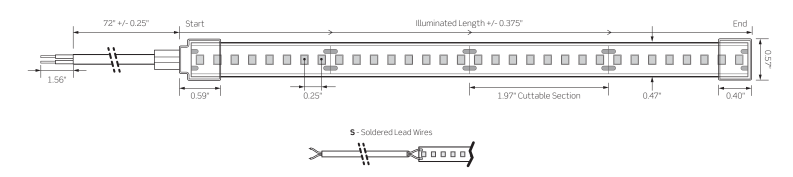


### **CUSTOM LENGTHS**

- Custom Lengths cannot exceed the Maximum Run Length for the specified Wattage; see Max Run Length table on Page 10 for details
- Custom Lengths are factory sealed and bonded with specified Start of and End of Run Terminations
- If No Termination (NT) is specified for the End Termination, the end of the Strip Light will be sealed with an Endcap
- Allow additional lead time for Custom Lengths
- Custom Lengths are made-to-order and are not returnable; approved Submittal Sheets are required before processing the order



- 1. Consult factory for additional CCT options; allow additional lead time for special request CCTs
- 2. All Lead Wires come sheathed in a Plenum Rated Cable rated to 90°C minimum; specify Custom Length Lead Wires in inches; max length: 120-inches





**TYPE** CATALOG NO.

# **SpecFlex** | AFSS48 Wet Location Series

**Architectural Strip Lighting** 24V Static White, Medium Density 48 LEDs per foot

### 24V MOUNTING CHANNELS AND ACCESSORIES

### **ALUMINUM MOUNTING CHANNEL**

- Provides excellent heat sinking and protection to the LEDs while ensuring a clean, straight run
- Anodized Satin Aluminum Channel
- All Channels and Accessories are Declare Listed

### CHANNEL MOUNTING CLIPS

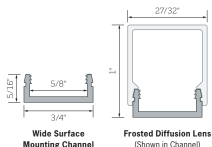
- Stainless Steel
- 24-Inches between clips recommended for most applications

### **CHANNEL ENDCAPS**

- Creates a clean finish to the Mounting Channel
- ABS Grey Plastic
- Endcaps are ordered individually; one (1) solid Endcap and one (1) open Endcap (with Slot) is recommended
- Use Endcaps with Slots for Power Feed

Channel, Lens, Endcaps, and Mounting Clips are ordered separately

### WIDE SURFACE MOUNTING CHANNEL



**Mounting Channel** 

### **Channel and Lens**

AFEX1508S72-S

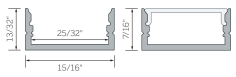
6 Ft. Wide Surface Mounting Channel, Aluminum

AFL1572-FR 6 Ft. Wide Surface Channel Diffusion Lens, Frosted

No Pixelation with Diffusion Lens

Mounting Clips not available; use 3M™ Double-Sided Adhesive or Screw and Wall Anchor

### **EXTRA WIDE SURFACE MOUNTING CHANNEL**

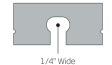


Extra Wide Surface **Mounting Channel** 

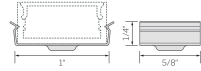
Frosted Diffusion Lens (Shown in Channel)



Extra Wide Surface Channel Endcap



**Extra Wide Surface Channel Endcap with Slot** 



**Extra Wide Surface Channel Mounting Clips** 

### **Channel and Lens**

### AFEX2011S72-S

6 Ft. Extra Wide Surface Mounting Channel, Aluminum

### AFL2072-FR

6 Ft. Extra Wide Surface Channel Diffusion Lens, Frosted; Slight Pixelation with Diffusion Lens

### **Endcaps**

### AFEX2011S-EC

Extra Wide Surface Channel Solid Endcap, Grey

### AFEX2011S-ECS

Extra Wide Surface Channel Endcap with Slot, Grey

### **Mounting Clips**

### AFEX2011S-MC4

Four (4) Mounting Clips, Stainless Steel



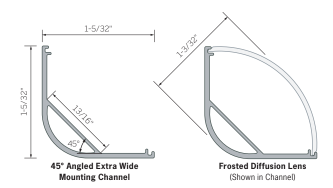
**TYPE** CATALOG NO.

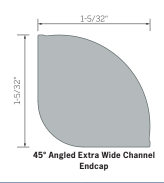
# **SpecFlex** AFSS48 Wet Location Series

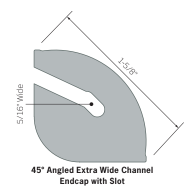
**Architectural Strip Lighting** 24V Static White, Medium Density 48 LEDs per foot

### 24V MOUNTING CHANNELS AND ACCESSORIES

### 45° ANGLED EXTRA WIDE MOUNTING CHANNEL







Channel		1 000
Chamilei	anu	Lens

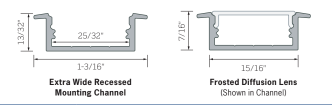
AFEX2030A72-S AFL20A72-FR

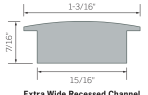
6 Ft. 45° Angled Extra Wide Mounting Channel, Aluminum 6 Ft. 45° Angled Extra Wide Channel Diffusion Lens, Frosted; No Pixelation with Diffusion Lens

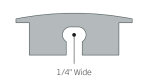
**Endcaps** AFEX2030A-EC 45° Angled Extra Wide Channel Solid Endcap, Grey AFEX2030A-ECS 45° Angled Extra Wide Channel Endcap with Slot, Grey

Mounting Clips not available; use 3M™ Double-Sided Adhesive or Screw and Wall Anchor

### **EXTRA WIDE RECESSED MOUNTING CHANNEL**







**Extra Wide Recessed Channel** Endcap

**Extra Wide Recessed Channel Endcap with Slot** 

### **Channel and Lens**

AFEX2011R72-S AFL2072-FR

6 Ft. Extra Wide Recessed Mounting Channel, Aluminum 6 Ft. Extra Wide Recessed Channel Diffusion Lens, Frosted; Slight Pixelation with Diffusion Lens

AFEX2011R-EC AFFX2011R-FCS

**Endcaps** 

Extra Wide Recessed Channel Solid Endcap, Grey Extra Wide Recessed Channel Endcap with Slot, Grey

Mounting Clips not available; use 3M™ Double-Sided Adhesive or Screw and Wall Anchor



TYPE CATALOG NO.

# **SpecFlex** | AFSS48 Wet Location Series

**Architectural Strip Lighting** 24V Static White, Medium Density 48 LEDs per foot

### 24V CONNECTORS

### **TLCC Series**

### **Barrel Connectors**

- 6-Inch long Male and Female Connector
- Includes Wire Pigtail
- Hardwire to LED Driver for easy plug in connection

## **Model Number**

TLCCM Male barrel connector

TLCCF Female barrel connector



### **TLCS Series**

### Plug-and-Play Power Splitter

- Approximately 2 feet long
- 2-Way: one (1) Male and two (2) Female Connectors
- 3-Way: one (1) Male and three (3) Female Connectors



### **Model Number**

TLCS2 Plug-and-play 2-way power splitter TLCS3 Plug-and-play 3-way power splitter



### **TLCEXT Series**

### Plug-and-Play Power Extension

- Select from 24-, 36-, 48- and 96-inch lengths
- Male Plug Connector on one end, Female Plug Connector on other

### **Model Number**

TLCEXT24 24 Inch power extension

TLCEXT36 36 Inch power extension

TLCEXT48 48 Inch power extension

TLCEXT96 96 Inch power extension





**TYPE** CATALOG NO.

# **SpecFlex** | AFSS48 Wet Location Series

**Architectural Strip Lighting** 24V Static White, Medium Density 48 LEDs per foot

### 24V ACCESSORIES

### **Plenum Rated Cable**

Two Conductor Plenum Rated Cable

Model Num	ber		
CMP-2C-10	10Ft	CMP-2C-30	30Ft
CMP-2C-15	15Ft	CMP-2C-50	50Ft
CMP-2C-20	20Ft	CMP-2C-100	100Ft



### Silicone Sealant

Wet Location Silicone Sealant





### **24V CONTROLLERS**

### **TLPRTW**

### 4-Channel Power Repeater

- Enables synchronized control of multiple runs from one controller
- Use with Non-dimming LED Drivers
- . Not UL Listed for outdoor use

# **Model Number** 4-Channel Power Repeater (5-5/16" L x 1-3/4" W x 1-1/8" D)



### **TLPINT**

### DMX 512 CV Decoder

- Designed to convert universal DMX 512 signal to PWM signal when used with a DMX 512 console (by others)
- Use with Non-dimming LED Drivers
- Not UL Listed for outdoor use

# **Model Number** DMX 512 CV Decoder (6-3/16" L x 3-1/8" W x 1-5/8" D)



### **TLPRGBRF**

### Dimming Controller with RF Remote Control

- Pre-programmed functions include: Color Strobe, 3- Channel Color Change and Gradual Brightness Change. Includes two (2) programmable presets
- Use with Non-dimming LED Drivers
- Not UL Listed for outdoor use

# CE RE ROHE.

### **Model Number**

### **TLPRGBRF**

Dimming Controller w/ RF Remote Control (8-3/8" L x 1-5/8" W x 1-3/16" D)

DATE



**TYPE** CATALOG NO.

# **SpecFlex** | AFSS48 Wet Location Series

**Architectural Strip Lighting** 24V Static White, Medium Density 48 LEDs per foot

### 24V HARDWIRE LED DRIVERS

### **TLP24VHW Series**

### Hardwire Constant Voltage Driver

- 120VAC Input / 24VDC Output
- · Includes stripped and tinned wire pigtails on the input and output sides
- 1 Foot Wire Leads
- · Class 2 Recognized
- MUST BE MAINTAINED WITHIN AN ENCLOSURE THAT MEETS LOCAL BUILDING CODES AND NEC (SUPPLIED BY OTHERS)

### **Model Number**

TLP24VHW20 20W (5-3/4" L x 1-1/2" W x 1-1/4" H) TLP24VHW60 60W (6-1/3" L x 1-3/4" W x 1-1/4" H)

**TLP24VHW96** 96W (6-1/8" L x 2-3/8" W x 1-1/2" H)



# TLP24VHW\*MVD-ENC Series

### Hardwire Class 2 Constant Voltage Enclosed Driver

- 120-277VAC Input / 24VDC Output
- · Class 2 Listed Constant Voltage UL Listed Enclosed LED Driver
- Forward/Reverse Phase and 0-10V Dimming
- $\bullet\,$  0-10V Dimming delivers smooth flicker free linear dimming down to 1% with most LEDs and a wide variety of compatible dimmers
- No minimum load requirement. Over voltage, current, temperature, and short-circuit protection.

### **Model Number**

### TLP24VHW60MVD-ENC

60W, Forward/Reverse Phase and 0-10V Dimming Driver (8" L x 3-3/8" W x 1-1/4" D)

### TLP24VHW100MVD-ENC

96W, Forward/Reverse Phase and 0-10V Dimming Driver (8-1/4" L x 4-1/8" W x 1-1/2" D)



### L3D0 Series

### Hi-lume<sup>™</sup> 0.1% EcoSystem Voltage LED Driver with Soft-On, Fade to Black<sup>™</sup>

- 120-277VAC Input / 24VDC Output
- Enclosed Class 2 Listed Constant Voltage Driver
- 96W Max

### **Model Number**

### L3D0-96W24V-U

96W, 24V 120-277VAC (5.5" W x 2" H x 10.5" L)



### TLP24VHW\*MV-ENC & TLP24VHW\*MVD2-ENC Series

### Hardwire Class 2 Constant Voltage Enclosed Driver

- 120-277VAC Input / 24VDC Output
- Class 2 Listed Constant Voltage UL Listed Enclosed LED Driver with built-in junction boxes; Wet Location Rated
- 0-10V Dimming and Non-dimming Models
- 0-10V Dimming Driver delivers smooth flicker free linear dimming down to 1% with most LEDs and a wide variety of compatible dimmers
- No minimum load requirement. Auto-reset protection for short circuit and overtemperature. Over load protection in CC mode.
- 12-1/8" L x 2-3/8" W x 1-3/8" D

### **Model Number**

### TLP24VHW60MV-ENC

60W, Non-dimming Driver

### TLP24VHW96MV-ENC

96W, Non-dimming Driver TLP24VHW60MVD2-FNC

60W. 0-10V Dimming Driver

TLP24VHW96MVD2-ENC 96W, 0-10V Dimming Driver



### 24V PLUG-IN POWER SUPPLIES

### **TLP24VP Series**

### Plug-and-Play Power Supply

- 120VAC Input / 24VDC Output
- Includes AC Wall Plug and Female Power Output Barrel Plug for easy installation
- · Class 2 Listed

### **Model Number**

TLP24VP36 36W (4-1/4" L x 2" W x 1-3/8" H) **TLP24VP60** 60W (4-1/2" L x 2" W x 1-3/8" H)

**TLP24VP96** 96W (6-1/8" L x 2-3/8" W x 1-1/2" H)





CATALOG NO.

# **SpecFlex** | AFSS48 Wet Location Series

### **Architectural Strip Lighting**

24V Static White, Medium Density 48 LEDs per foot

### PRODUCT SPECIFICATIONS

### CONSTRUCTION

- Medium Density Flex Strip: 48 LEDs per foot
- Encased in silicone sleeve, factory sealed and bonded
- 3-Ounce Copper Construction provides excellent heat dissipation and reduced voltage drop
- Full Reels have 72-inch Soldered Lead sheathed in a Plenum Rated Cable rated to 90°C min.

### **LEDs**

### • Color Temperature:

2700K, 3000K, 3500K. 4000K Consult factory for additional CCT options

95+, R9 >84

· Color Consistency:

<5 SDCM

### **ELECTRICAL**

- Input Voltage:
- Average Power Consumption/Wattage:

2W, 3W, 5W, 7W per Foot

• Dimming:

Forward / Reverse Phase and 0-10V Dimming

- Ambient Operating Temp:
  - -25° to 40°C (-13° to 104°F)
- System designed and rated for 50,000 hours at 70% lumen maintenance
- Wet Location Rated Drivers and Controllers ordered separately

### INSTALLATION

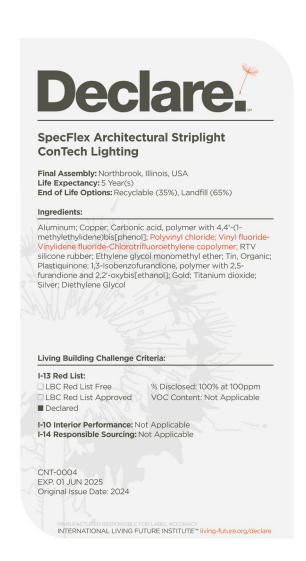
- Includes 3M<sup>™</sup> VHB Adhesive Backing for strong adhesion to channels and most smooth surfaces
- IP67 Rated Full Strip Light Reels include silicone mounting brackets and screws for low-profile installations
- If field cut, use the included Silicone Endcaps with Silicone Sealant (TLAOSG) to re-seal the Strip Light
- Wide selection of Aluminum Mounting Channels are available with or without a Lens, Lens sold separately
- Mounting Channels simplify installation and provide a uniform surface for strip adhesion and thermal management
- Channel Endcaps are available to create a finished appearance to the run; open or closed Endcaps are sold separately
- Mounting Clips available in packs of four (4); includes screws and dry-wall anchors for surface mounting, sold separately
- All Mounting Channels are field cuttable

### **CERTIFICATIONS**

- · cCSAus Listed to UL and CSA Standards
- IP67 Rated, suitable for Wet Locations
- Declare Listed
- RoHS Compliant

### WARRANTY

- Covered by ConTech's full replacement guarantee after date of purchase:
  - Five (5) year replacement after date of purchase when installed within Mounting Channel
  - Three (3) year replacement after date of purchase when installed without Mounting Channel





**PROJECT** 



**TYPE** CATALOG NO.

# **SpecFlex** | AFSS48 Wet Location Series

**Architectural Strip Lighting** 

24V Static White, Medium Density 48 LEDs per foot

### **PHOTOMETRICS**

### AFSS48-730K-7: 24V Wet Location SpecFlex Strip Light

7W/Ft, 48 LEDs/Ft, 1-Foot Strip, 3039K, 98 CRI LM-63 Test No. G22050606; LM-79 Test No. S22050606

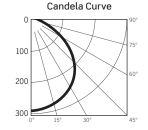
Fixture Delivered Lumens: 786.7 Total Watts@24V: 8.32 Lumens Per Watt: 94.8 Center Beam Candle Power: 293 Beam Distribution: 106° Spacing Criterion: 1.25

### Intensity Distribution FOOTCANDLES BEAM DIA. DISTANCE 2 FT 73.2 5.3 4 FT 18.3 10.6 6 FT 8.1 15.9 8 FT 21.2 4.6 10 FT 29 26.5

2.0

31.7

12 FT





1. Colors Present within the Light Source

	CCT MULTIPLIERS					
2700K 3000K 3500K 4000K						
0.98	N/A	1.02	1.05			

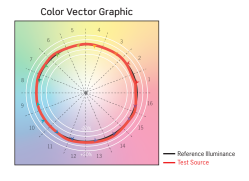
(	OUTPUT MULTIPLIERS				
2W/Ft Series					
0.27	0.42	0.69	1.00		

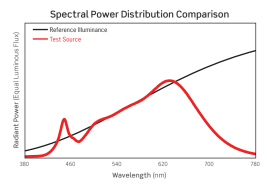
### AFSS48-730K-7 TM-30 DATA

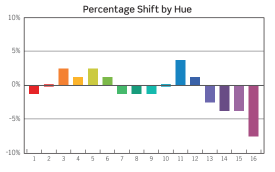
ANSI/IES TM-30-18 Color Rendition Report Test No. S22050606

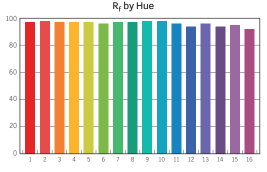
Colors are for visual orientation purposes only

$R_f$	95
Rg	102
CCT(K)	3025K
D <sub>uv</sub>	-0.0005
u <sup>I</sup>	0.2499
VI	0.5202









HUE BIN	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
HUE SHIFT	-1%	0%	3%	2%	2%	0%	-2%	-1%	0%	1%	3%	1%	-3%	-5%	-4%	-7%
R <sub>f</sub> VALUE	9697	95	96	96	96	96	97	98	97	95	93	95	93	93	94	91



**TYPE** CATALOG NO.

# **SpecFlex** | AFSS48 Wet Location Series

Architectural Strip Lighting

24V Static White, Medium Density 48 LEDs per foot

**DIMMING SPECIFICATIONS** LED Drivers have been tested with the following Dimmer Models:

### TRIAC (LEADING EDGE) DIMMING

Manufacturer	Product	Model		
Leviton	SureSlide	6672, 6674, 6674N, 66DF		
	Decora Smart	D26HD, D2MSD, DN6HD		
	Decora Digital	DDL06-1, DDM06, DDL06-1, DDMX1		
	Decora Slide	DSL06, DSM10		
	Illumatech	IPL06		
	Trimatron Rotary	RDL06, RNL06		
	Toggle Slide	TSL06, TSM10		
Lutron	Caseta	PD-6WCL		
	Diva	DVCL-153P		
	Lumea	LECL-153P		
	Maestro	MACL-153M		
	Skylark	SCL-153P		
	Toggler	TGCL-153P		

### ELV (TRAILING EDGE) DIMMING

Manufacturer	Product	Model
Leviton	Decora Digital	DDE06
Lutron	Diva	DVELV-300P-WH
	Skylark	SELV-300P-WH

### 0-10V DIMMING

Manufacturer	Product	Model
Leviton	IllumaTech	IP710-DLX, IP710-LFZ
Lutron	Diva	DVSCSTV, DVSCTV, DVSTV, DVTV, DVTV-WH

- Testing has been performed on these Dimmers, but this does not imply any warranty of compatibility
- Dimming performance can be influenced by different Loads, as well as variations in Dimmer Switches within the same Model
- Dimmer Maximum Load Rating with LED may differ from published Traditional Source Dimmer Ratings; consult manufacturer for maximum dimmer information
- · Consult factory for additional dimming information

### **MAX RUN LENGTH**

### INPUT = 24VDC

LED Driver	AFSS48-2	AFSS48-3	AFSS48-5	AFSS48-7
Wattage		Max Rui	Length	
20W	9 FT	6 FT	3 FT	2 FT
36W	16 FT	10 FT	6 FT	4 FT
60W	26 FT	17 FT	11 FT	8 FT
96W	32 FT	26 FT	21 FT	16 FT

- . Max Run refers to the total single run of Strip Light that can go on a Driver
- Max Run Lengths are calculated with 24V DC at the start of the Strip Light run. Voltage drop may occur if not using proper wire gauge. Refer to the Voltage Drop and Wire Length Distance chart.
- Max Run lengths above are calculated with no more than 30% light loss from the start of the Strip Light run to the end of the Strip Light run for optimal light consistency. If run lengths are extended beyond the recommended lengths noted above, there will be inconsistent light output and voltage drop.
- · Overall distance of Strip Light under load (lit length). If exceeded, damage to the Driver and Strip Light may result.

Manufacturer	Product	Model
Leviton	IllumaTech	IP710-DLX, IP710-LFZ
Lutron	Diva	DVSCSTV, DVSCTV, DVSTV, DVTV, DVTV-WH

### **VOLTAGE DROP AND WIRE LENGTH DISTANCE**

### **3% VOLTAGE DROP**

Wire Gauge	20W	30W	36W	60W	96W
22 AWG	27 FT	18 FT	15 FT	9 FT	5 FT
20 AWG	43 FT	28 FT	24 FT	14 FT	9 FT
18 AWG	68 FT	45 FT	38 FT	23 FT	14 FT
16 AWG	109 FT	72 FT	60 FT	36 FT	23 FT
14 AWG	174 FT	115 FT	95 FT	57 FT	36 FT
12 AWG	272 FT	181 FT	151 FT	90 FT	57 FT
10 AWG	432 FT	288 FT	240 FT	144 FT	90 FT

The Voltage Drop/Wire Length Distance Chart provides general guidelines for determining wire gauge based on total load and distance from the Driver to the beginning of the Strip Light run.