# LMXCAT1312

# LED COUNTERMAX® STARSTRAND®

Tape, Accent, and Under cabinet lighting solutions















Maxim Lighting's CounterMax<sup>®</sup> full line of under cabinet lighting fixtures and StarStrand<sup>®</sup> LED Tape Lighting Systems cast the perfect light throughout the home. In kitchens, granite countertops sparkle under the direct beam and food preparation becomes safer and more enjoyable. In bathrooms and studies, they brighten the room with a warm indirect glow. They even eliminate unwanted shadows in wet bars, curio cabinets, and bookcases with sleek profiles that conceal so discreetly you will never see the source of the gentle light.

COUNTERMAX	STAR <b>STRAND</b> ®				
MX-FD Series Direct Wire Fluorescent Under Cabinet Lighting	10	Aqua Star 24	43		
MX-L120DC Series LED Under Cabinet Lighting	5	Basic Star 12 Basic Star 24	23 25		
MX-L120-DL Series LED Under Cabinet Lighting	7	Channel Star 24 Color Flex Star 24	47 37		
MX-L120-EL Series LED Under Cabinet Lighting	4	Digital Rainbow Star  Elite Star 24	41		
MX-L120-L0 Series LED Under Cabinet Lighting	3	Glow 24	27		
MX-LD Series LED Discs	15	LV Star Rainbow Aqua Star 24	22 45		
MX-LD-D Series LED Discs	13	Rainbow Channel Star 24  Rainbow Dial RGB Controller System	49 51		
MX-L-LPC Series LED Under Cabinet Lighting	8	Rainbow Star 24 Solar Star 24	39 35		
MX-LMC Series	17	Spec Star	29		
LED Mini Channel  MX-X12 Series	9	Ultima Star 24  Maximum Run Chart	31 61		
12V Xenon Under Cabinet Lighting  MX-X120 Series	11	Drivers Controllers	52 56		
120V Xenon Under Cabinet Lighting  MX-X120c Series	12	Layout Diagrams	58, 60		
Linkable 120V Xenon Under Cabinet Lighting		Installation and Design Guidelines	59, 60		
Series Details	19	Kits Displays	21 63		

# MX-L120-LO SERIES LED Under Cabinet Lighting

# **COUNTERMAX®**

The MX-L120-LO is our economy LED under counter. It features an extruded aluminum body with anodized finishes and a frosted acrylic lens. Its easy mount end caps makes for easy and guick installation without the use of clips. Can be direct wired with the use of direct wire box or plugged directly into an outlet.









**Anodized Bronze** 

White

### Features:

- Warm 3000K light
- 80+ CRI
- Non-Dimmable
- · Linkable end to end or with MX Interlink 5
- Value pricing
- Frosted Lens



21" I FD Under Cabinet 89902BRZ Anodized Bronze 89902WT White 21"L x 4"W x 1"H 10W 650 Initial Lumens

30" LED Under Cabinet 89903BRZ Anodized Bronze 89903WT White 30"L x 4"W x 1"H 12W 780 Initial Lumens

40" LED Under Cabinet 89904BRZ Anodized Bronze 89904WT White 40"L x 4"W x 1"H 910 Initial Lumens



MXInterLink5 Direct Wire Box 89958WT White 89958BK Black 2.75"W x 1"H x 6.5"L



MXInterLink5 Power Cord 89954WT White 89954BK Black

72"

Includes on/off switch



Plastic Wire Clip 53255 .5"W x .25"H x 1"L



MXInterLink5 Connector Cord

9" 89951WT White

9" 89951BK Black

18" 89952WT White

18" 89952BK Black

24" 89953WT White

24" 89953BK Black



# MX-L120-EL SERIES LED Under Cabinet Lighting

The MX-L120-EL features a new edge illuminated technology which provides even light without the common LED spots on the counter. The enclosed design does not need to be open for either wiring or for mounting. Knockouts for wiring are on a removable plate on the back for quick and easy wiring.











White

### Features:

- · Warm white 2700K light
- 90+ CRI, 120° beam spread
- 3/8" Knockouts connector included
- · Dimmable with standard dimmer (Lutron CL recommended)
- · Linkable end to end or with MXInterlink 4
- No glare lens



30" LED Under Cabinet 89965AL Brushed Aluminum 89965BRZ Anodized Bronze 89965WT White 30"L x 4"W x 1"H 15W 975 Initial Lumens



**MXInterLink4 Connector Cord** 9" 87876WT White 9" 87876BK Black 18" 87877WT White 18" 87877BK Black 24" 87878WT White 24" 87878BK Black



MXInterLink4 Direct Wire Box 87885WT White **87885BK** Black 2.25"W x 1"H x 5"L



MXInterLink4 Power Cord 87880WT White 87880BK Black 72"



**Plastic Wire Clip** 53255 .5"W x .25"H x 1"L



# MX-L120DC SERIES LED Under Cabinet Lighting

# COUNTERMAX®

With a sleek profile and direct wiring, this fully dimmable state-of-the-art CounterMax® MX-L120DC 3000 K under cabinet light, powered by Cree® 3000 K LED, easily installs under the cabinet and emits a crisp white light which illuminates without shadows. The hinged top gives easy access for installation and wiring. Cabinets stay cool and safe with the dimmable LED light output.







### Features:

- Warm white 3000 K light
- · Cool to touch
- CRI 85, 120° beam spread
- 50,000 life hours
- Knockouts are 3/8".
- · Romex connecter is included
- Dimmable using a Lutron<sup>®</sup> C.L<sup>™</sup> or Leviton<sup>®</sup> Universal dimmers
- Linkable with or without cord using MXInterLink4



Frost Acrylic Lens
7" **87892WT** White For 89912
13" **87893WT** White For 89913

13" **87893WT** White For 89913 21" **87894WT** White For 89914 30" **87896WT** White For 89916



MXInterLink4 Direct Wire Box 87885WT White 87885BK Black 2.25"W x 1"H x 5"L



MXInterLink4 Power Cord 87880WT White 87880BK Black 72"



Plastic Wire Clip **53255** .5"W x .25"H x 1"L



MXInterLink4 Connector Cord 9" 87876WT White 9" 87876BK Black 18" 87877WT White 18" 87877BK Black 24" 87878WT White 24" 87878BK Black



# MX-L120DC SERIES LED Under Cabinet Lighting

The fully dimmable CounterMax® MX-L120DC is ultramodern with its sleek silhouette, warm white light and direct wiring. Illuminated by Luxeon® 2700K LED, manufactured by Philips, does not cast shadows. The hinged top gives easy access for installation and wiring. Cabinets stay cool to the touch and safe with the dimmable LED light output.







### Features:

- Warm white 2700 K light
- Cool to touch
- CRI 85, 120° beam spread
- 50,000 life hours
- Knockouts are 3/8".
- · Romex connecter is included
- Dimmable using a Lutron<sup>®</sup> C.L<sup>™</sup> dimmer
- · Linkable with or without cord using MXInterLink4





MXInterLink4 Connector Cord 9" 87876WT White 9" 87876BK Black 18" 87877WT White 18" 87877BK Black 24" 87878WT White 24" 87878BK Black



MXInterLink4 Direct Wire Box 87885WT White 87885BK Black 2.25"W x 1"H x 5"L



MXInterLink4 Power Cord 87880WT White 87880BK Black 72"



Plastic Wire Clip **53255** .5"W x .25"H x 1"L

Frost Acrylic Lens
7" 87892WT White For 89922
13" 87893WT White For 89923
21" 87894WT White For 89924
30" 87896WT White For 89926



# MX-L120-DL SERIES LED Under Cabinet Lighting

# **COUNTERMAX®**

The MX-L120-DL features the same low profile frame and dimming capability of the MX-L120DC but also offers increased lumen output. This series is presented with the new LG 5630 LED for closer spacing, better light distribution and lower operating temperatures for longer life. The hinged top gives access for easy installation with captured mounting and quick wire connectors.











### Features:

- Warm white 2700K light
- CRI 82, 120°beam spread
- 50.000 life hours
- Knockouts are 3/8" with romex
- Connector included.
- Dimmable using standard dimmer\*
   \*Lutron CL dimmer recommended
- · Linkable end to end or with MXInterink4
- · Frosted glass diffuser



7" LED Under Cabinet 89932MB Metallic Bronze 89932SN Satin Nickel 89932WT White 7"L x 4"W x 1"H 5.1W 289 Initial Lumens



13" LED Under Cabinet 89933MB Metallic Bronze 89933SN Satin Nickel 89933WT White 13"L x 4"W x 1"H 7.7W 436 Initial Lumens

21" LED Under Cabinet 89934MB Metallic Bronze 89934SN Satin Nickel 89934WT White 21"L x 4"W x 1"H 10W 587 Initial Lumens



30" LED Under Cabinet 89936MB Metallic Bronze 89936SN Satin Nickel 89936WT White 30"L x 4"W x 1"H 15W 882 Initial Lumens





MXInterLink4 Direct Wire Box 87885WT White 87885BK Black 2.25"W x 1"H x 5"L



MXInterLink4 Power Cord 87880WT White 87880BK Black 72"



Plastic Wire Clip **53255** .5"W x .25"H x 1"L



MXInterLink4 Connector Cord 9" 87876WT White 9" 87876BK Black 18" 87877WT White 18" 87877BK Black 24" 87878WT White 24" 87878BK Black



# MX-L-LPC SERIES LED Under Cabinet Lighting

The CounterMax MX-L-LPC series, a state-of-the-art low profile LED under cabinet light, installs easily under the cabinet and emits a crisp white light which illuminates without shadows. Dimmable using a wall dimmer, cabinets stay cool and safe with LED light output. CounterMax MX-L-LPC series is connectable with or without cords using MXInterLink5 technology, making this series convenient as well as beautiful.









**Patent Pending** 

### Features:

- CREE® LED
- Available in three sizes: 12", 18" and 24"
- Available in three colors: White, Bronze and Aluminum
- Built in driver. No external driver required
- 3000 K color temperature
- Linkable with or without cord using MXInterLink5
- Dimmable using a Lutron<sup>®</sup> C.L<sup>™</sup> dimmer
- CRI 85 and 120° beam spread







12" 4-Light LED Under Cabinet 89941AL Brushed Aluminum 89941BRZ Anodized Bronze 89941WT White 12"L x 3"W x .55"H 9.89W 461 Rated Lumens

18" 6-Light LED Under Cabinet 89942AL Brushed Aluminum 89942BRZ Anodized Bronze 89942WT White 18"L x 3"W x .55"H 14.74W 640 Rated Lumens

24" 8-Light LED Under Cabinet 89943AL Brushed Aluminum 89943BRZ Anodized Bronze 89943WT White 24"L x 3"W x .55"H 18.97W 903 Rated Lumens



9" 89951WT White

9" 89951BK Black

18" **89952WT** White

18" **89952BK** Black 24" 89953WT White

24" 89953BK Black



MXInterLink5 Connector Cord MXInterLink5 Power Cord 89954WT White 89954BK Black 72"

Includes on/off switch



MXInterLink5 Direct Wire Box Plastic Wire Clip 89958WT White 89958BK Black 2.75"W x 1"H x 6.5"L



53255

.5"W x .25"H x 1"l



# MX-X12 SERIES 12V Xenon Under Cabinet Lighting

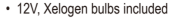
# COUNTERMAX®

This ultra low-profile design conceals long-lasting, low-voltage Xelogen bulbs that distribute a crisp bright light. Hinged tops allow for convenient bulb replacement, and push-in wire connectors in the junction box make either direct wire or plugin installation guick and simple.

### **Features**

- · Airflow design keeps cabinets cool
- · Hi-Low adjustable light level switch

Linkable with or without cord using MXInterLink3











- · One MXInterLink3 Direct Wire Box
- One 18" MXInterLink3 Connector Cord



7" 1-Light 12V Xenon Starter Kit **87849WT** White

13" 2-Light 12V Xenon Starter Kit 87851WT White

87851MB Bronze

13"L x 5"W x 1.125"H

2 x 18W Xenon Bulb (Included)

528 Rated Lumens

21" 3-Light 12V Xenon Starter Kit

87852WT White

87852MB Bronze

21"L x 5"W x 1.125"H

3 x 18W Xenon Bulb (Included) 792 Rated Lumens

30" 4-Light 12V Xenon Starter Kit 87853WT White

87853MB Bronze

30"L x 5"W x 1.125"H

4 x 18W Xenon Bulb (Included)

1056 Rated Lumens

87849MB Bronze 7"L x 5"W x 1.125"H 1 x 18W Xenon Bulb (Included) 264 Rated Lumens



7" 1-Light 12V Xenon Add-On **87859WT** White

87859MB Bronze

7"L x 5"W x 1.125"H

1 x 18W Xenon Bulb (Included) 264 Rated Lumens

21" 3-Light 12V Xenon Add-On 87862WT White

87862MB Bronze

21"L x 5"W x 1.125"H 3 x 18W Xenon Bulb (Included)

792 Rated Lumens

13" 2-Light 12V Xenon Add-On

87861WT White

87861MB Bronze

13"L x 5"W x 1.125"H

2 x 18W Xenon Bulb (Included)

528 Rated Lumens

30" 4-Light 12V Xenon Add-On

87863WT White

87863MB Bronze

30"L x 5"W x 1.125"H

4 x 18W Xenon Bulb (Included)

1056 Rated Lumens

### OPTIONAL COMPONENTS



MXInterLink3 Direct Wire Box **87850WT** White 87850BK Black 5"W x 1"H x 2.25"L



MXInterLink3 Power Cord 87860WT White **87860BK** Black 72"L



MXInterLink3 Connector Cord

24" 87858WT White

24" 87858BK Black

18" 87857WT White

18" 87857BK Black

9" 87856WT White

9" 87856BK Black



Plastic Wire Clip 53255

.5"W x .25"H x 1"L

# COUNTERMAX® MX-FD SERIES Direct Wire Fluorescent Under Cabinet Lighting

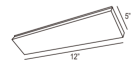
This direct wire collection of fluorescent under cabinet lights boasts T-5 high lumen technology in sizes from 12" to 43" in length. Full size knock outs allow for easy installation in any application.

### **Features**

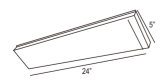
- T-5 high lumen technology
- 3100 K color temperature
- · Full size knock outs
- · Long life fluorescent lamps



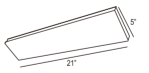




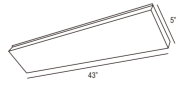
**12" 1-Light Fluorescent 87805WT** White
12"L x 5"W x 1.25"H
1 F8 T5 (Included) | 400 Lumens | 7,500 Hours



24" 1-Light Fluorescent 87807WT White 24"L x 5"W x 1.25"H 1 F16 T5 (Included) | 1360 Lumens | 7,500 Hours



21" 1-Light Fluorescent 87806WT White 21"L x 5"W x 1.25"H 1 F13 T5 (Included) | 870 Lumens | 7,500 Hours



**43" 1-Light Fluorescent 87809WT** White
43"L x 5"W x 1.25"H
1 F26 T5 (Included) | 2700 Lumens | 7,500 Hours

# MX-X120 SERIES 120V Xenon Under Cabinet Lighting

# **COUNTERMAX®**

With a sleek profile and direct wiring, this unit installs easily under the cabinet and emits a warm light. The hinged top gives easy access to the long-lasting Xenon bulbs and wiring. Cabinets stay cool and safe due to the unique airflow design that limits heat transfer.



7" 1-Light 120V Xenon 87830MB Bronze 87830SN Satin Nickel 87830WT White 7"L x 5"W x 1.25"H

7"L x 5"W x 1.25"H 1 x 20W Xenon Bulb (Included) 225 Rated Lumens 13" 2-Light 120V Xenon 87831MB Bronze 87831SN Satin Nickel 87831WT White 13"L x 5"W x 1.25"H 2 x 20W Xenon Bulb (Included) 450 Rated Lumens 21" 3-Light 120V Xenon 87832MB Bronze 87832SN Satin Nickel 87832WT White 21"L x 5"W x 1.25"H 3 x 20W Xenon Bulb (Included) 675 Rated Lumens 30" 4-Light 120V Xenon 87833MB Bronze 87833SN Satin Nickel 87833WT White 30"L x 5"W x 1.25"H 4 x 20W Xenon Bulb (Included) 900 Rated Lumens 40" 5-Light 120V Xenon 87834MB Bronze 87834SN Satin Nickel 87834WT White 40"L x 5"W x 1.25"H 5 x 20W Xenon Bulb (Included) 1125 Rated Lumens

# COUNTERMAX® MX-X120c SERIES Linkable 120V Xenon Under Cabinet Lighting

With a sleek profile, linkability and direct wiring, this unit installs easily under the cabinet and emits a warm light. The hinged top gives easy access to the long-lasting Xenon bulbs and wiring. Cabinets stay cool and safe due to the unique airflow design that limits heat transfer.







- Xenon 120V
- Full-size. 1/2" knock outs
- · Push-in wire connectors
- · Direct wire installation
- · Linkable with or without cord using MXInterLink3



7" 1-Light 120V Xenon 87840WT White 87840MB Bronze 7"L x 5"W x 1.25"H 1 x 20W Xenon Bulb (Included) 225 Rated Lumens

13" 2-Light 120V Xenon 87841WT White 87841MB Bronze 13"L x 5"W x 1.25"H 2 x 20W Xenon Bulb (Included)

450 Rated Lumens

21" 3-Light 120V Xenon **87842WT** White 87842MB Bronze 21"L x 5"W x 1.25"H 3 x 20W Xenon Bulb (Included) 675 Rated Lumens

30" 4-Light 120V Xenon **87843WT** White 87843MB Bronze 30"L x 5"W x 1.25"H 4 x 20W Xenon Bulb (Included) 900 Rated Lumens

40" 5-Light 120V Xenon **87844WT** White 87844MB Bronze 40"L x 5"W x 1.25"H 5 x 20W Xenon Bulb (Included) 1125 Rated Lumens

### OPTIONAL COMPONENTS



MXInterLink3 Connector Cord 24" 87858WT White

24" 87858BK Black 18" 87857WT White

9" 87856WT White

18" **87857BK** Black 9" 87856BK Black



MXInterLink3 Direct Wire Box 87850WT White **87850BK** Black 5"W x 1"H x 2.25"L



MXInterLink3 Power Cord 87860WT White **87860BK** Black 72"L



Plastic Wire Clip 53255 .5"W x .25"H x 1"L



The versatile CounterMax<sup>®</sup> MX-LD-D LED disc features two piece aluminum construction that allows for both surface mounting or recessed installation and are designed for daisy chain installation of up to nine discs on one driver with direct-wire installation. MX-LD-D LED discs operate at a fraction of the heat of a halogen or xenon discs and consume less than three watts of electricity. When used in conjunction with the available dimmable driver, MX-LD-D LED discs are dimmable using a standard dimmer. This combination of versatility, safety, energy efficiency and dimmability make the MX-LD-D LED discs the smart choice for disc lighting.

### **Features**

- · Surface or recessed installation
- Warm white 3000 K color temperature
- Two 12" wire leads (Black for Anodized Bronze and Brushed Aluminum finishes, White for White finish)
- Twist lock connectors
- 220 lumens
- 2.3 watts
- 24 volt low voltage lighting system
- Two piece aluminum construction
- · Frosted light guard diffuser
- Mounting screws
- Up to nine MX-LD-D LED discs on a single driver
- Dimmable using the available dimmable driver using a standard dimmer





Brushed Aluminum 53860-AL





**Surface** 



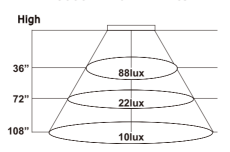
Anodized Bronze 53860-BRZ



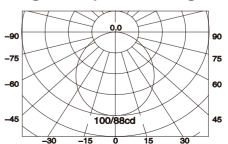
White 53860-WT



3000 K Warm White



**Angular Displacement Degree** 







**24V 20w Direct Wire Driver 53875-BK** (Non Dimmable) **53878-BK** (Dimmable) 7.75"L x 2"W x 1.25"H

- 110V/277V input
- 24V, .83A output
- Operates Up To 6 MX-LD-D LED discs
- 72" output cord
- Direct wire junction box
- 53878-BK dimmable using standard dimmer



**24V 30w Direct Wire Driver 53876-BK** (Non Dimmable) **53879-BK** (Dimmable) 9.5"L x 2"W x 1.25"H

- 110V/277V input
- 24V, 1.25A output
- Operates Up To 9 MX-LD-D LED discs
- 72" output cord
- Direct wire junction box
- 53879-BK dimmable using standard dimmer



- Extends distance between driver and MX-LD-D LED disc
- Extends distance between any two MX-LD-D LED discs
- Maximum amount of extension cords on a single driver is 120"

12" 53868-WT White

12" 53868-BK Black

24" 53869-WT White

24" 53869-BK Black



Maxim LED discs mount easily under any cabinet and can link up to 30 discs without additional hardware. The energy efficient LED disc uses only 1.7 watts, requires no additional driver, and stays cool to the touch making it safer than both halogen and xenon. The warm white color lasts long and compliments any room.

> 1-Light Disc Add-On 87881WT White **87881SV** Silver 87881BK Black 3.125"W x .875"H 1 x 1.7W 130 Rated Lumens

and Installation Hardware







Silver White Accessories



White White Accessories



**Black Black Accessories** 

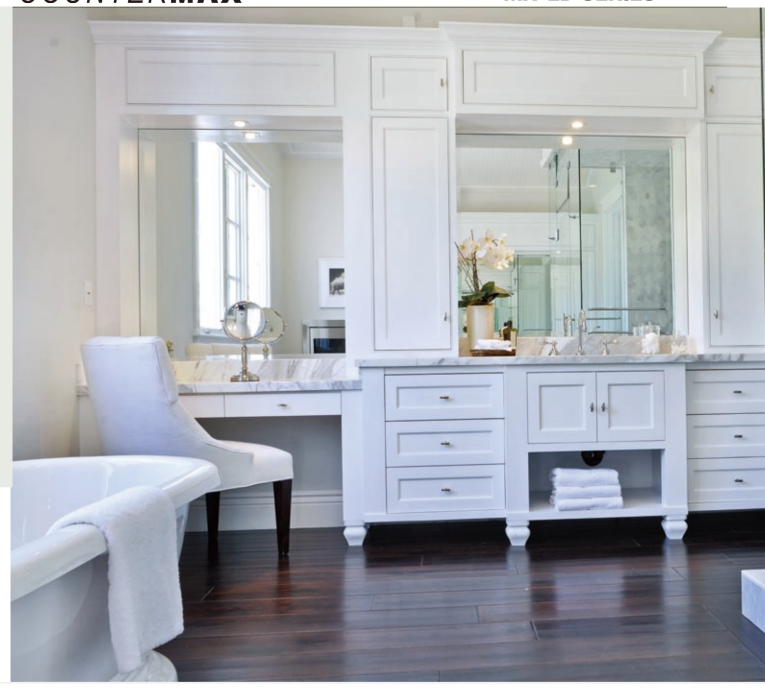
### **Features**

- Easy to install
- 3.125" diameter x .875 height
- 1.7 watts per disc
- · Cool to the touch polycarbonate housing
- 3500 K color temperature
- · Requires no additional driver
- Expand up to 30 discs



> Two 18" MXInterLink2 Cords





OPTIONAL COMPONENTS



MXInterLink2 Power Cord 87817WT White 87817BK Black 72"L



MXInterLink2 Coupler 87820WT White 87820BK Black 2"W x .47"H x .5"L



MXInterLink2 Connector Cord 18" 87819WT White 18" 87819BK Black 9" 87818WT White 9" 87818BK Black



MXInterLink2 Cord Coupler 87823WT White 87823BK Black .625"W x .375"H x 2.125"L



Plastic Wire Clip **53255** .5"W x .25"H x 1"L



MXInterLink2 Direct Wire Box 87803WT White 87803BK Black 2"W x 1"H x 4"L



CounterMax MX-LMC LED mini channel is designed for illuminating drawers and cabinets. At just over 1/4" wide it is as easy to conceal as it is to install. Both flat and 45° angle mounting clips are included and provide for easy do-it-yourself installation. The channel is aluminum and is finished in a rich anodized Bronze which coordinates well with most wood finishes. The optical lens focuses the light where needed and the warm white 3000 K LED provides ample light without heat, and is efficient in consuming only 2w per foot. Optional motion sensor allows for automatic control, perfect for cabinet installation.



### Starter Kit 53800BRZ

### Includes:

- Four 10" CounterMax MX-LMC LED mini channels
- One 110V/220V input, 12V 2A output driver with 72" output cord
- One 4" power supply cord
- Two 2" connecting cords
- · Eight flat mounting clips
- Eight 45° angle mounting clips
- Mounting Screws
- End Caps

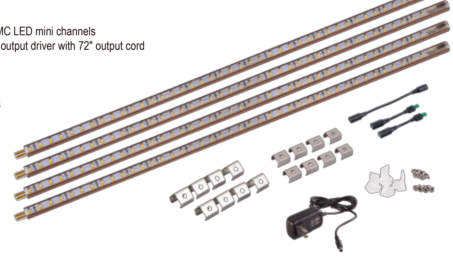




### Starter Kit 53802BRZ

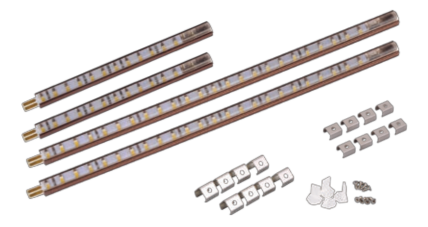
### Includes:

- Four 16.5" CounterMax MX-LMC LED mini channels
- One 110V/220V input, 12V 2A output driver with 72" output cord
- One 4" power supply cord
- Two 2" connecting cords
- · Eight flat mounting clips
- Eight 45° angle mounting clips
- · Mounting Screws
- End Caps









### Add-On Kit 53804BRZ

One Add-On kit can be used with either starter kit and Includes:

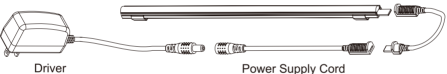
- Two 10" CounterMax MX-LMC LED mini channels
- Two 5" CounterMax MX-LMC LED mini channels
- · Eight flat mounting clips
- Eight 45° angle mounting clips
- Mounting Screws



Connecting Cord







Power	Supply	y Cord
-------	--------	--------

Length	Diodes	Wattage	Lumens	Beam	Voltage	Color Temp.
5"	12	0.96	65	70°	12V	3000 K
10"	24	1.92	130	70°	12V	3000 K
16.5"	42	3.36	227	70°	12V	3000 K



### **Motion Sensor**

### **53812BK** Black

1"D x 2.25"L x 1.15"W

- Turns CounterMax MX-LMC system on and off by infrared sensor
- Once the sensor, with a range of 20', detects motion through body heat, it will turn the system on
- After 15 minutes of no motion detected, the sensor will turn the system off.
- · Installed between driver and distributor
- Includes one 6" input cord and two 24" output cords



### **Touch Dimmer**

**53811WT** White

**53811BK** Black

3"L x 1.2"W x .6"H

- Dims CounterMax MX-LMC system and turns the system on or off
- A tap turns the system on or off, a continuous hold for full range dimming.
- Installed between driver and distributor
- Includes one 10" input cord and one 45" output cord



**Plastic Wire Clip** 53255 .5"W x .25"H x 1"L



Series	Item	Measurements	Lamping	Lumens	Color Temp	Life Hours	Installation	Replacement Bulb
	87805	5"W x 1.25"H x 12"L	1 x 8w Mini Bi Pin T5	400	3100	7500	DW	BUFT508011
MV ED	87806	5"W x 1.25"H x 21"L	1 x 13w Mini Bi Pin T5	870	3100	7500	DW	BUFT513012
MX-FD	87807	5"W x 1.25"H x 24"L	1 x 16w Mini Bi Pin T5	1360	3100	7500	DW	BUFT516013
	87809	5"W x 1.25"H x 43"L	1 x 26w Mini Bi Pin T5	2700	3100	7500	DW	BUFT526015
	89932	4"W x 1"H x 7"L	5.1W LED	289	2700	50000	DW, CP4, DW4, IL4	
MV 1420 DI	89933	4"W x 1"H x 13"L	7.7W LED	436	2700	50000	DW, CP4, DW4, IL4	
MX-L120-DL	89934	4"W x 1"H x 21"L	10W LED	587	2700	50000	DW, CP4, DW4, IL4	
	89936	4"W x 1"H x 30"L	15W LED	882	2700	50000	DW, CP4, DW4, IL4	
	89963	4"W x 1"H x 13"L	6.5W LED	420	2700	50000	DW, CP4, DW4, IL4	
MX-L120-EL	89964	4"W x 1"H x 21"L	10.5W LED	680	2700	50000	DW, CP4, DW4, IL4	
	89965	4"W x 1"H x 30"L	15W LED	975	2700	50000	DW, CP4, DW4, IL4	
	89922	4"W x 1"H x 7"L	4.49W LED	142	2700	50000	DW, CP4, DW4, IL4	
MV 1 400DO 0700 V	89923	4"W x 1"H x 13"L	9.26W LED	284	2700	50000	DW, CP4, DW4, IL4	
MX-L120DC 2700 K	89924	4"W x 1"H x 21"L	13.89W LED	426	2700	50000	DW, CP4, DW4, IL4	
	89926	4"W x 1"H x 30"L	18.3w LED	568	2700	50000	DW, CP4, DW4, IL4	
	89912	4"W x 1"H x 7"L	4.88w LED	200	3000	50000	DW, CP4, DW4, IL4	
MV 1 420DC 2000 V	89913	4"W x 1"H x 13"L	9.76w LED	471	3000	50000	DW, CP4, DW4, IL4	
MX-L120DC 3000 K	89914	4"W x 1"H x 21"L	14.64W LED	715	3000	50000	DW, CP4, DW4, IL4	
	89916	4"W x 1"H x 30"L	19.52W LED	964	3000	50000	DW, CP4, DW4, IL4	
	89901	4"W x 1"H x 10"L	6W LED	390	3000	50000	DW, CP5, DW5, IL5	
MV 1420 1 O	89902	4"W x 1"H x 21"L	10W LED	650	3000	50000	DW, CP5, DW5, IL5	
MX-L120-LO	89903	4"W x 1"H x 30"L	12W LED	780	3000	50000	DW, CP5, DW5, IL5	
	89904	4"W x 1"H x 40"L	14W LED	910	3000	50000	DW, CP5, DW5, IL5	
MX-LD	Single Disc	3.125"W x 0.875"H	24 x .07W LED	130	3500	30000	CP2, DW2, IL2	

# **SERIES DETAILS**

	Series	Item	Measurements	Lamping	Lumens	Color Temp	Life Hours	Installation	Replacement Bulb
	MX-LD-D	Single Disc	2.75"W x .5"H	1 x 2.3W LED	220	3000	30000	CP	
١		89941	3"W x 0.55"H x 12"L	9.89W LED	461	3000	50000	CP5, DW5, IL5	
ı	MX-L-LPC	89942	3"W x 0.55"H x 18"L	14.74W LED	640	3000	50000	CP5, DW5, IL5	
ı		89943	3"W x 0.55"H x 24"L	18.97W LED	903	3000	50000	CP5, DW5, IL5	
ı		5" Section	.37"W x .35"H x 5"L	12 x .08W LED	65	3000	30000	СР	
ı	MX-LMC	10" Section	.37"W x .35"H x 10"L	24 x .08W LED	130	3000	30000	СР	
ı		16.5" Section	.37"W x .35"H x 16.5"L	42 x .08W LED	227	3000	30000	CP	
ı		87849/87859	5"W x 1.125"H x 7"L	1 x 18w Wedge T5 Xelogen	264	2800	10000	CP3, DW3, IL3	BUX20023
ı	MX-X12	87851/87861	5"W x 1.125"H x 13"L	2 x 18w Wedge T5 Xelogen	528	2800	10000	CP3, DW3, IL3	BUX20023
ı	IIIA A12	87852/87862	5"W x 1.125"H x 21"L	3 x 18w Wedge T5 Xelogen	792	2800	10000	CP3, DW3, IL3	BUX20023
ı		87853/87863	5"W x 1.125"H x 30"L	4 x 18w Wedge T5 Xelogen	1056	2800	10000	CP3, DW3, IL3	BUX20023
ı		87830	5"W x 1.25"H x 7"L	1 x 20W G8	225	2900	3500	DW	BUX20016
1		87831	5"W x 1.25"H x 13"L	2 x 20W G8	450	2900	3500	DW	BUX20016
	MX-X120	87832	5"W x 1.25"H x 21"L	3 x 20W G8	675	2900	3500	DW	BUX20016
		87833	5"W x 1.25"H x 30"L	4 x 20W G8	900	2900	3500	DW	BUX20016
		87834	5"W x 1.25"H x 40"L	5 x 20W G8	1125	2900	3500	DW	BUX20016
		87840	5"W x 1.25"H x 7"L	1 x 20W G8	225	2900	3500	DW, CP3, DW3, IL3	BUX20016
		87841	5"W x 1.25"H x 13"L	2 x 20W G8	450	2900	3500	DW, CP3, DW3, IL3	BUX20016
	MX-X120c	87842	5"W x 1.25"H x 21"L	3 x 20W G8	675	2900	3500	DW, CP3, DW3, IL3	BUX20016
		87843	5"W x 1.25"H x 30"L	4 x 20W G8	900	2900	3500	DW, CP3, DW3, IL3	BUX20016
		87844	5"W x 1.25"H x 40"L	5 x 20W G8	1125	2900	3500	DW, CP3, DW3, IL3	BUX20016

Cord and Plug CP - Cord/Plug CP2 - MXInterLink2 Cord/Plug CP3 - MXInterLink3 Cord/Plug CP4 - MXInterLink4 Cord/Plug CP5 - MXInterLink5 Cord/Plug

**Direct Wire** 

DW - Direct Wire

DW2 - MXInterLink2 Direct Wire Box

DW3 - MXInterLink3 Direct Wire Box DW4 - MXInterLink4 Direct Wire Box

DW5 - MXInterLink5 Direct Wire Box

**Link Connector** 

IL2 - MXInterLink2 Connector Cord

IL3 - MXInterLink3 Connector Cord

IL4 - MXInterLink4 Connector Cord

IL5 - MXInterLink5 Connector Cord

# **StarStrand® Kits**



# 30" LED Tape Kit 53480

Includes 30" tape and plug-in driver with switch

- Warm 2700K Color
- 120 Lumens
- Covered with Plastic for Protection
- Field Cut every 2"
- 12V .5 Amp Driver
- 3M Adhesive Backing
- 50,000 Hours Life





### 10' LED Tape Kit 53485

Includes 120" tape and plug-in driver with switch

- Warm 2700K Color
- 840 Lumens
- Covered with Plastic for Protection
- Field Cut every 2"
- 12V 1.5 Amp Driver
- 3M Adhesive Backing
- 50,000 Hours Life

# 5' LED Tape Kit 53482

Includes 60" tape and plug-in driver with switch

- Warm 2700K Color
- 420 Lumens
- Covered with Plastic for Protection
- Field Cut every 2"
- 12V 1 Amp Driver
- 3M Adhesive Backing
- 50,000 Hours Life

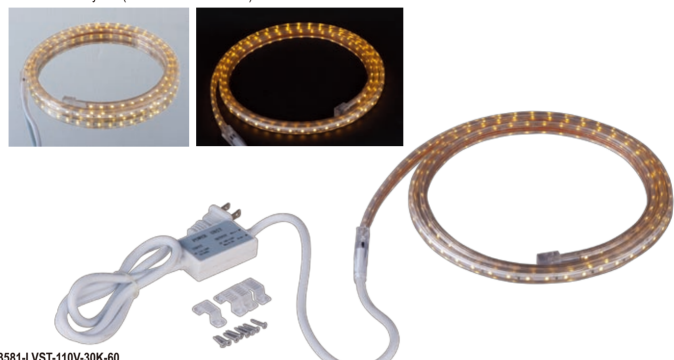
# StarStrand® LV Star

### **Features**

- · Easy to install just plug it in
- Includes AC/DC converter (no driver required)
- Warm 3000K color temperature
- Suitable for wet locations (cannot be submersed into water)
- Supplied with 1 mounting clip for every 24"
- Field cut every 20" (cannot be reconnected)

### **Applications**

- · Cove and accent lighting
- Outdoor porch and patio
- Pathway lighting
- Backlighting of signs and displays
- Under cabinet lighting



53581-LVST-110V-30K-60 53582-LVST-110V-30K-120

53583-LVST-110V-30K-180

53584-LVST-110V-30K-240

53585-LVST-110V-30K-300

53586-LVST-110V-30K-360

53588-LVST-110V-30K-480

53590-LVST-110V-30K-600

Item	Length	Diodes	Wattage	Lumens	Color Temp	CRI	PC Board	Beam	Voltage	Current
53581	5'	90	7.2	375	3000K	70 - 75	White	120°	110V	66mA
53582	10'	180	14.4	750	3000K	70 - 75	White	120°	110V	132mA
53583	15'	270	21.6	1125	3000K	70 - 75	White	120°	110V	198mA
53584	20'	360	28.8	1500	3000K	70 - 75	White	120°	110V	264mA
53585	25'	450	36	1875	3000K	70 - 75	White	120°	110V	330mA
53586	30'	540	43.3	2250	3000K	70 - 75	White	120°	110V	396mA
53588	40'	720	57.6	3000	3000K	70 - 75	White	120°	110V	528mA
53590	50'	930	74.4	3875	3000K	70 - 75	White	120°	110V	682mA

### **Mounting Clips**



### 53577

- Clips x 10 pcs
- screws x 20 pcs
- White Box Packing

# StarStrand® Basic Star 12

### **Features**

- Low power consumption only 1.4 watts per foot
- · Warm 3500K color
- Highly flexible material that is backed with 3M adhesive tape for easy installation
- · No heat and no UV radiation
- Supplied in 16'4" continuous lengths and can be field cut every 2", and reconnected as necessary using specified accessories
- · Soldered connectors supplied on each end

 Additional two power feeds and one splicer supplied.



- · Cove and toe kick accent lighting
- Cabinet lighting
- Architectural features
- Point of purchase displays
- · Backlighting of signs and displays

· Wine cellars

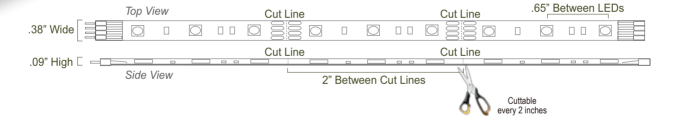
Closets











Item	Length	Diodes	Wattage	Lumens	Color Temp	CRI	PC Board	Beam	Voltage	Current
53201	196"	300	18.29	1258	3500 K	70-75	Copper	120°	12V	1.5A

Model Number	Wattage	Maximum Run	Wiring Diagram
53302	30 Watts	20'	7
53275, 53304, 53310	60 Watts	33'	7
			Wiring Diagram on page 60

3500 K 120°									
Distance	Foot Candles								
12in	16.55								
24in	4.61								
36in	2.06								
48in	1.21								

Shown using 1 foot section of Basic Star 12



# StarStrand® Basic Star 12

### **Rough In Terminal Block**



### 53257

4"L x .75"W x .5"H

- Rough in for new installation construction between 12V Driver and Basic Star 12
- Female connector on one end with four wire quick connector on opposite end
- Includes one 4-Pin Male/Male Adapter and installation screw

### **End Power Feed**



### 53260

5"L x 1"W x .25"H

- · Required if tape is cut
- Two included with Basic Star 12
- Connects to cut Basic Star 12 tape with female connector on opposite end
- Package of 6

### Flexible Aluminum Channel

### 53254





- · Creates valance to conceal tape
- Irregular surfaces installation
- Includes screws for installation

### 4-Pin 4-Way Connector



### 53263

1.5"L x 1.5"W x .25"H

- Allows for L, T and X installations between 12V Driver and Basic Star 12
- Creates a power block for branching between 12V Drivers and Basic Star 12
- Includes two 4-Pin Male End Caps and one 4-Pin Male/Male Adapter and male

### 45° Angle Mounting Channel



### 53374

48"L x 1"W x .75"H

- Surface mount to angle tape for accent lighting
- Aluminum screws included

### 4-Pin Silicone End Cap



### 53269

.75"L x .5"W x .1"H

- Placed on run termination
- · Protects against dust and damage
- Package of 10

### **Flexible Connector**



### 53259

3"L x 1"W x .25"H

- Use for corners and angles
- Package of 6

### **Drivers**

(See page 52 for detailed driver information)

53302 12V 30w Class II Driver53275 12V 60w Class II Plug-In Driver

**53304** 12V 60w Class II Driver

53310 12V 60w Class II Dimmable Driver

### **Plastic Wire Clip**



### 53255

1"L x .5"W x .25"H

- Secures to surface connecting cords and input/output cords of drivers, controllers and amplifiers
- · Backed with 3M adhesive
- Package of 10

### Tape Splicer



### 53261

1"L x .5"W x .25"H

- Joins two sections if tape is cut
- One included with Basic Star 12
- · Package of 10

### **Heat Shrink Wrap**



### 53256

3"L x 1"W x .25"H

- · Secure connections when in walls
- · Waterproof for damp locations
- Heat gun required for installation
- Package of 10

### 4-Pin Connecting Cords



53265-CC003IN-4P-BK 3"L x .5"W x .25"H 53266-CC007IN-4P-BK 7"L x .5"W x .25"H 53267-CC013IN-4P-BK 13"L x .5"W x .25"H 53268-CC073IN-4P-BK 73"L x .5"W x .25"H

- Extend distance between 12V Driver and Basic Star 12
- · Connect sections of Basic Star 12 together

### **Aluminum Channel**



### 53373

60"L x .75"W x .75"H

- Can be recessed or surface mount
- · Aluminum screws included

### 4-Pin Male/Male Adapter



### 53262

.5"L x .5"W x .25"H

- Changes female end of Basic Star to male end
- Package of 10

# StarStrand® Basic Star 24

### **Features**

- Low power consumption with 1.4 watts per foot
- Warm 3000K color
- Highly flexible material that is backed with 3M adhesive tape for easy installation
- · No heat and no UV radiation
- Supplied in 16'4" continuous lengths and can be field cut every 2", and reconnected as necessary using specified accessories

JN007

• Soldered connectors supplied on each end

 Additional two power feeds and one splicer supplied.







### **Applications**

- · Cove and toe kick accent lighting
- · Cabinet lighting
- Architectural features
- Point of purchase displays
- · Backlighting of signs and displays

Wine cellarsClosets



Top View	Cut Line	Cut Line	.65" Between LEDs
.38" Wide			
.09" High [ -	Cut Line	Cut Line	
Side View	,	en Cut Lines	

### 53204-BASI-24V-30K-196

Item	Length	Diodes	Wattage	Lumens	Color Temp	CRI	PC Board	Beam	Voltage	Current
53204	196"	300	19	1350	3000K	70-75	Copper	120°	24V	.8A

Model Number	Wattage	Maximum Run	Wiring Diagram
53324, 53326	30 Watts	22'	7
53313	60 Watts	32'	7
			Wiring Diagram on page 60

3000 K 120°								
Distance	Foot Candles							
12in	16.55							
24in	4.61							
36in	2.06							
48in	1.21							

Shown using 1 foot section of Basic Star 24



### **Rough In Terminal Block**



### 53257

4"L x .75"W x .5"H

- Rough in for new installation construction between 24V Driver and Basic Star 24
- Female connector on one end with four wire quick connector on opposite end
- Includes one 4-Pin Male/Male Adapter and installation screw

### **End Power Feed**



### 53260

3"L x 1"W x .25"H

- · Required if tape is cut
- Two included with Basic Star 24
- Female end
- Package of 6

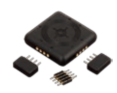
### Flexible Aluminum Channel



36"L x .5"W x .6"H

- Creates valance to conceal tape
- · Irregular surfaces installation
- · Includes screws for installation

### 4-Pin 4-Way Connector



### 53263

1.5"L x 1.5"W x .25"H

- Allows for L, T and X installations between 24V Driver and Basic Star 24
- Creates a power block for branching between 24V Drivers and Basic Star 24
- Includes two 4-Pin Male End Caps and one 4-Pin Male/Male Adapter

### 45° Angle Mounting Channel



### 53374

48"L x 1"W x .75"H

- Surface mount to angle tape for accent lighting
- Aluminum screws included

### 4-Pin Silicone End Cap



### 53269

.75"L x .5"W x .1"H

- · Placed on run termination
- Protects against dust and damage
- Package of 10

### Flexible Connector



### 53259

3"L x 1"W x .25"H

- Use for corners and angles
- Package of 6

### **Drivers**

(See page 53-54 for detailed driver information)

**53324** 24V 30w Class II Driver

53226 24V 30w Class II Dimmable Driver53313 24V 60w Class II Plug In Driver

### 4-Pin Connecting Cords



53265-CC003IN-4P-BK 3"L x .5"W x .25"H 53266-CC007IN-4P-BK 7"L x .5"W x .25"H 53267-CC013IN-4P-BK 13"L x .5"W x .25"H 53268-CC073IN-4P-BK 73"L x .5"W x .25"H

- Extend distance between 24V Driver and Basic Star 24
- · Connect sections of Basic Star 24 together

### Tape Splicer



### 53261

1"L x .5"W x .25"H

- · Joins two sections if tape is cut
- One included with Basic Star 24
- · Package of 10

### 4-Pin Male/Male Adapter



### 53262

.5"L x .5"W x .25"H

- Changes female end of Basic Star 24 to male end
- Package of 10

### **Plastic Wire Clip**



### 53255

1"L x .5"W x .25"H

- Secures to surface connecting cords and input/output cords of drivers, controllers and amplifiers
- · Backed with 3M adhesive
- Package of 10

### **Heat Shrink Wrap**



### 53256

3"L x 1"W x .25"H

- · Secure connections when in walls
- · Waterproof for damp locations
- · Heat our required for installation
- Package of 10

### **Aluminum Channel**



### 53373

60"L x .75"W x .75"H

- Can be recessed or surface mount
- Aluminum screws included

# StarStrand® Glow 24

### **Features**

- Low power consumption with 2.78 watts per foot
- Warm 2700K or 3000K color
- Highly flexible material that is backed with 3M adhesive tape for easy installation
- · No heat and no UV radiation
- Supplied in 35 sections of 12" each, that can be field cut every 6"
- Two dimmable driver options



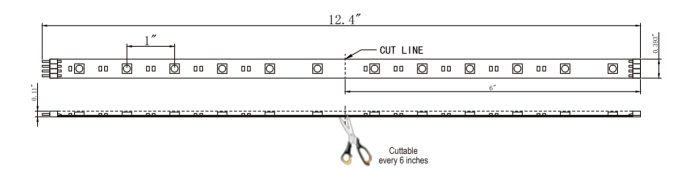




### **Applications**

- Cove and toe kick accent lighting
- Cabinet lighting
- Architectural features
- · Backlighting of signs and displays
- Wine cellars
- Closets





### 53206-SP-LED-GLOW-24V-27K-420 53207-SP-LED-GLOW-24V-30K-420

Item	Length	Diodes	Wattage	Lumens	Color Temp	CRI	PC Board	Beam	Voltage	Current
53206	420"	420	97.3	7000	2700K	80	White	120°	24V	4.2A
53207	420"	420	97.3	7175	3000K	80	White	120°	24V	4.2A

### 4-Pin 4-Way Connector



### 53263

1.5"L x 1.5"W x .25"H

- Allows for L, T and X installations between 24V Driver and Glow 24
- Creates a power block for branching between 24V Drivers and Glow 24
- Includes two 4-Pin Male End Caps and one 4-Pin Male/Male Adapter

### Flexible Aluminum Channel

### 53254



- 36"L x .5"W x .6"H
- Creates valance to conceal tape
- Irregular surfaces installation
- · Includes screws for installation

### 4-Pin Mounting Clip



### 53272

.5"L x .5"W x .25"H

- Use on irregular surfaces when adhesive backing is not sufficient
- Recommended interval is every 12"
- Package of 20

### 45° Angle Mounting Channel



### 53374

48"L x 1"W x .75"H

- Surface mount to angle tape for accent lighting
- Aluminum screws included

### 4-Pin Silicone End Cap



### 53269

.75"L x .5"W x .1"H

- Placed on run termination
- · Protects against dust and damage
- Package of 10

### 4-Pin Connecting Cords



53265-CC003IN-4P-BK 3"L x .5"W x .25"H 53266-CC007IN-4P-BK 7"L x .5"W x .25"H 53267-CC013IN-4P-BK 13"L x .5"W x .25"H 53268-CC073IN-4P-BK 73"L x .5"W x .25"H

- Extend distance between 24V Driver and Glow 24
- · Connect sections of Glow 24 together

### **Rough In Terminal Block**



### 53257

4"L x .75"W x .5"H

- Rough in for new installation construction between 24V Driver and Glow 24
- Female connector on one end with four wire quick connector on opposite end
- Includes one 4-Pin Male/Male Adapter and installation screw

### 4-Pin Male/Male Adapter



### 53262

.5"L x .5"W x .25"H

- Changes female end of Glow 24 to male end
- Package of 10

### **Plastic Wire Clip**



### 53255

1"L x .5"W x .25"H

- Secures to surface connecting cords and input/output cords of drivers, controllers and amplifiers
- · Backed with 3M adhesive
- Package of 10

### **Heat Shrink Wrap**



### 53256

3"L x 1"W x .25"H

- · Secure connections when in walls
- Waterproof for damp locations
- Heat gun required for installation
- Package of 10

### 4-Pin Male End Cap



### 53264

.5"L x .5"W x .10"H

- Placed on female end of run termination
- Protects against dust nad damage
- Package of 10

### **Drivers**

(See page 54 for detailed driver information)

53323 24V 30w Dimmable Driver in Wire Box (Maximum Run 10')

53332 24V 100w Dimmable Driver (Maximum Run 35')

# StarStrand® Spec Star

### **Features**

- · Superior quality Seoul Semiconductor LED
- High efficiency
- High CRI
- · High lumens
- Heat sink included for 24/7 operation
- · UL approved for damp locations

### **Applications**

- Retail display
- Walkway lighting
- Work areas
- Accent lighting
- Counter lighting



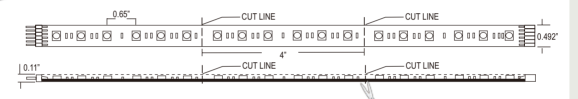








Cuttable every 4 inches



53570-SPEC-24V-33K-4 53571-SPEC-24V-33K-12 53572-SPEC-24V-33K-60 53574-SPEC-24V-33K-120 53575-SPEC-24V-33K-240

Item	Length	Diodes	Wattage	Lumens	Color Temp	CRI	PC Board	Beam	Voltage	Current
53570	4"	6	1.44	102	3300K	97+	White	120°	24V	60mA
53571	12"	18	4.3	307	3300K	97+	White	120°	24V	180mA
53572	60"	90	21.5	1535	3300K	97+	White	120°	24V	900mA
53574	120"	180	43	3070	3300K	97+	White	120°	24V	1.8A
53575	240"	360	86	6140	3300K	97+	White	120°	24V	3.6A

Model Number	Wattage	Maximum Run	Wiring Diagram
53324, 53326	30 Watts	6'	1
53313, 53318	60 Watts	12'	1
53286	96 Watts	22'	1
53330, 53331	100 Watts	22'	1

Wiring Diagram on page 58

### Drivers

53318

(See page 53-54 for detailed driver information)

24V 60w Class II Driver

53324	24V 30w Class II Driver	53286	24V 96w Class II Driver
53326	24V 30w Dimmable Driver	53330	24V 100w Dimmable Driver
53313	24V 60w Plug-In Driver	53331	24V 100w Dimmable Driver 277V



# StarStrand® Spec Star



### 6-Pin 4-Way Connector



### 53350 1.5"L x 1.5"W x .25"H

- Creates a power block for branching between Spec Star, 24V Driver or 24V Dimming Controller
- Includes two 6-Pin Male End Caps and one 6-Pin Male/Male Adapter and one Male Extender

### 6-Pin Rough-In Terminal Block



### 53258 4"L x .75"W x .5"H

- Rough in for new installation construction between Spec Star,
- 24V Driver or 24V Dimming Controller
- Female connector on one end with two wire quick connector on opposite end
- Includes one 6-Pin Male/Male Adapter and installation screw

### 6-Pin Connecting Cords



**53465-CC005IN-6P-BK** 5"L x .75"W x .25"H **53467-CC013IN-6P-BK** 13"L x .75"W x .25"H **53468-CC073IN-6P-BK** 73"L x .75"W x .25"H

 Extend distance between Spec Star, 24V Driver or 24V Dimming Controller

### 6-Pin 90° Connector



### 53464 1.25"L x 1.25"W x .25"H

- For 90° corners
- · Reversible for left or right
- Includes 3M adhesive for easy mounting

### 6-Pin Male/Male Adapter



- **53342** .5"L x .5"W x .25"H
- · Changes female end to male
- Package of 6

### Adjustable 6-Pin Connector



### **53462** 1.18"W x .25"H x 2.3"L

- Used for irregular turns on a flat surface
- Adjusts from 90° to 180°
- · Great for radius turn alcoves

### **Plastic Wire Clip**



### 53255 1"L x .5"W x .25"H

- Secures to surface connecting cords and input/output cords of drivers and controllers
- · Backed with 3M adhesive
- Package of 10

### 6-Pin Male Extender



### **53341** .5"L x .5"W x .25"H

- Used to connect 6-Pin 4-Way Connector to 6-Pin Connecting Cords and the 6-Pin output cords on 24V drivers and 24V Dimming Controller
- Package of 6
- One included with 53350

### **Heat Shrink Wrap**



### 53256 3"L x 1"W x .25"H

- · Secure connections when in walls
- Waterproof for damp locations
- Heat gun required for installation
- Package of 10

### 6-Pin Silicone End Cap



### **53469** .75"L x .5"W x .1"H

- Placed on run termination
- · Protects against dust and damage
- Package of 10

### 6-Pin Male End Cap



### 53344 .5"L x .5"W x .25"H

- Placed on female end of run termination
- · Protects against dust nad damage
- Package of 6

### 6-Pin Mounting Clip



### 53273 .5"W x .25"H x .5"L

- Use on irregular surfaces when adhesive backing is not sufficient
- Recommended interval is every 12"
- Package of 20

# StarStrand® Ultima Star 24

### **Features**

- · Highest StarStrand lumen light output
- · Long runs up to 100 feet
- · Silicone covered to reduce static failure
- · Multiple lengths with soldered connectors for trouble free installation
- · UL approved for damp locations
- · Highly flexible material that is backed with 3M adhesive tape for easy installation
- · Field cuttable every 4 inches

### **Applications**

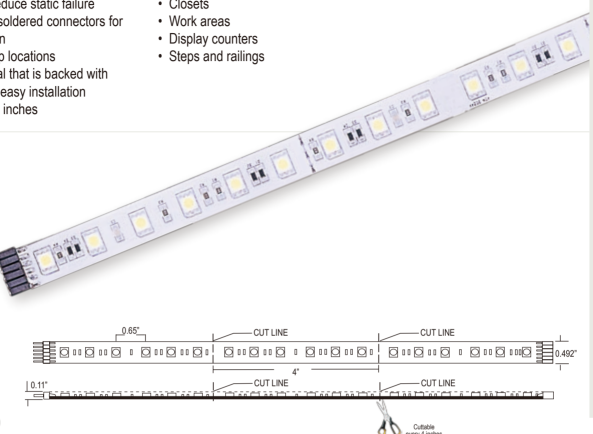
- · Office task lighting
- Under cabinet lighting
- Closets







53450-ULTI-24V-35K-4 53451-ULTI-24V-35K-12 53452-ULTI-24V-35K-60 53453-ULTI-24V-35K-120 53454-ULTI-24V-35K-240 53455-ULTI-24V-35K-20



Item	Length	Diodes	Wattage	Lumens	Color Temp	CRI	PC Board	Beam	Voltage	Current
53450	4"	6	1.23	85	3500K	70-75	White	120°	24V	51mA
53451	12"	18	3.7	254	3500K	70-75	White	120°	24V	154mA
53455	20"	30	6.17	423	3500K	70-75	White	120°	24V	257mA
53452	60"	90	18.5	1270	3500K	70-75	White	120°	24V	771mA
53453	120"	180	37	2540	3500K	70-75	White	120°	24V	1.5A
53454	240"	360	74	5080	3500K	70-75	White	120°	24V	3.1A

Model Number	Wattage	Maximum Run	Maximum Run Using 2 Output Cords	Wiring Diagram
53324, 53326	30 Watts	8'		1
53313, 55318	60 Watts	13'		1
53286	96 Watts	22'		1
53330, 53331	100 Watts	22'		1
53287	150 Watts	32'		1
53288	320 Watts	50'	70'	
53289	480 Watts	50'	100'	

3500 K 120°							
Distance	Foot Candles						
12in	51.47						
24in	14.47						
36in	6.65						
48in	3.85						

Wiring Diagram on page 58 Shown using 1 foot section of Ultima Star 24



### 6-Pin 4-Way Connector



### 53350 1.5"L x 1.5"W x .25"H

- · Creates a power block for branching between Ultima Star 24, 24V Driver or 24V Dimming Controller
- Includes two 6-Pin Male End Caps and one 6-Pin Male/Male Adapter and one Male Extender

### 6-Pin Male Extender



### **53341** .5"L x .5"W x .25"H

- Used to connect 6-Pin 4-Way Connector to 6-Pin Connecting Cords and the 6-Pin output cords on 24V drivers and 24V Dimming Controller
- · Package of 6
- One included with 53350

### 6-Pin Connecting Cords



53465-CC005IN-6P-BK 5"L x .75"W x .25"H **53467-CC013IN-6P-BK** 13"L x.75"W x .25"H 53468-CC073IN-6P-BK 73"L x .75"W x .25"H

• Extend distance between Ultima Star 24. 24V Driver or 24V Dimming Controller

### 6-Pin 90° Connector



### 53464 1.25"L x 1.25"W x .25"H

- For 90° corners
- · Reversible for left or right
- Includes 3M adhesive for easy mounting

### Flexible Aluminum Channel



- 53254 36"L x .5"W x .6"H
- Creates valance to conceal tape
- Irregular surfaces installation
- · Includes screws for installation

### 6-Pin Male/Male Adapter



- 53342 .5"L x .5"W x .25"H
- Changes female end to male
- Package of 6

### Adjustable 6-Pin Connector



- **53462** 1.18"W x .25"H x 2.3"L
- · Used for irregular turns on a flat surface
- Adjusts from 90° to 180°
- · Great for radius turn alcoves

### Plastic Wire Clip



### **53255** 1"L x .5"W x .25"H

- · Secures to surface connecting cords and input/output cords of drivers and controllers
- Backed with 3M adhesive
- Package of 10

### 6-Pin Rough-In Terminal Block



### 53258 4"L x .75"W x .5"H

- · Rough in for new installation construction between Ultima Star 24, 24V Driver or 24V Dimming Controller
- · Female connector on one end with two wire quick connector on opposite end
- Includes one 6-Pin Male/Male Adapter and installation screw

### 6-Pin Mounting Clip



### **53273** .5"W x .25"H x .5"L

- Use on irregular surfaces when adhesive backing is not sufficient
- · Recommended interval is every 12"
- Package of 20

### 6-Pin Silicone End Cap



### 53469 .75"L x .5"W x .1"H

- · Placed on run termination
- · Protects against dust and damage
- Package of 10

### **Heat Shrink Wrap**



### 53256 3"L x 1"W x .25"H

- · Secure connections when in walls
- Waterproof for damp locations
- Heat gun required for installation
- Package of 10

### 6-Pin Male End Cap



### **53344** .5"L x .5"W x .25"H

- Placed on female end of run termination
- · Protects against dust nad damage
- · Package of 6

### **Drivers**

(See page 53-54 for detailed driver information)

53324	24V 30w Class II Driver	53330	24V 100w Dimmable Driver
53326	24V 30w Dimmable Driver	53331	24V 100w Dimmable Driver 277V
53313	24V 60w Plug-In Driver	53287	24V 150w Driver
53318	24V 60w Class II Driver	53288	24V 320w Driver
53286	24V 96w Class II Driver	53289	24V 480w Driver

# StarStrand® Elite Star 24

### **Features**

- · High lumen light output
- Long runs up to 150 feet
- · Silicone covered to reduce static failure
- · Multiple lengths with soldered connectors for trouble free installation
- · UL approved for damp locations
- · Highly flexible material that is backed with 3M adhesive tape for easy installation
- · Field cuttable every 4 inches



· Cove and toe kick accent lighting

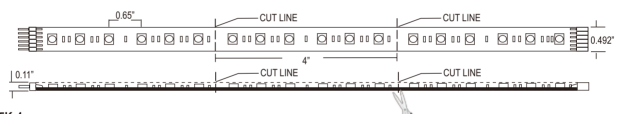


Cuttable









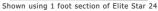
53430-ELIT-24V-35K-4 53431-ELIT-24V-35K-12 53432-ELIT-24V-35K-60 53433-ELIT-24V-35K-120 53434-ELIT-24V-35K-240

Item	Length	Diodes	Wattage	Lumens	Color Temp	CRI	PC Board	Beam	Voltage	Current
53430	4"	6	0.9	43	3500K	70-75	Black	120°	24V	38mA
53431	12"	18	2.7	130	3500K	70-75	Black	120°	24V	113mA
53432	60"	90	13.5	650	3500K	70-75	Black	120°	24V	563mA
53433	120"	180	27	1300	3500K	70-75	Black	120°	24V	1.1A
53434	240"	360	54	2600	3500K	70-75	Black	120°	24V	2.3A

		Maximum Run Using	
Wattage	Maximum Run	2 Output Cords	Wiring Diagram
30 Watts	11'		1
60 Watts	20'		1
96 Watts	33'		1
100 Watts	33'		1
150 Watts	50'		1
320 Watts	75'	105'	
480 Watts	75'	150'	
	30 Watts 60 Watts 96 Watts 100 Watts 150 Watts 320 Watts	30 Watts 11' 60 Watts 20' 96 Watts 33' 100 Watts 33' 150 Watts 50' 320 Watts 75'	Wattage         Maximum Run         2 Output Cords           30 Watts         11'            60 Watts         20'            96 Watts         33'            100 Watts         33'            150 Watts         50'            320 Watts         75'         105'

3500 K 120°							
Distance	Foot Candles						
12in	23.78						
24in	6.77						
36in	3.12						
48in	1.83						

Wiring Diagram on page 58





### 6-Pin 4-Way Connector



### 53350 1.5"L x 1.5"W x .25"H

- Creates a power block for branching between Elite Star 24, 24V Driver or 24V Dimming Controller
- Includes two 6-Pin Male End Caps and one 6-Pin Male/Male Adapter and one Male Extender

### 6-Pin Male Extender



### 53341 .5"L x .5"W x .25"H

- Used to connect 6-Pin 4-Way Connector to 6-Pin Connecting Cords and the 6-Pin output cords on 24V drivers and 24V Dimming Controller
- · Package of 6
- One included with 53350

### 6-Pin Connecting Cords



**53465-CC005IN-6P-BK** 5"L x .75"W x .25"H **53467-CC013IN-6P-BK** 13"L x .75"W x .25"H **53468-CC073IN-6P-BK** 73"L x .75"W x .25"H

 Extend distance between Elite Star 24, 24V Driver or 24V Dimming Controller

### 6-Pin 90° Connector



### **53464** 1.25"L x 1.25"W x .25"H

- For 90° corners
- · Reversible for left or right
- · Includes 3M adhesive for easy mounting

### Flexible Aluminum Channel



- 53254 36"L x .5"W x .6"H
- Creates valance to conceal tape
   Irregular surfaces installation
- Irregular surfaces installation
- · Includes screws for installation

### 6-Pin Male/Male Adapter



- **53342** .5"L x .5"W x .25"H
- · Changes female end to male
- Package of 6

### Adjustable 6-Pin Connector



- **53462** 1.18"W x .25"H x 2.3"L
- Used for irregular turns on a flat surface
- Adjusts from 90° to 180°
- Great for radius turn alcoves

### **Plastic Wire Clip**



### **53255** 1"L x .5"W x .25"H

- Secures to surface connecting cords and input/output cords of drivers and controllers
- · Backed with 3M adhesive
- Package of 10

### 6-Pin Rough-In Terminal Block



### 53258 4"L x .75"W x .5"H

- Rough in for new installation construction between Elite Star 24, 24V Driver or 24V Dimming Controller
- Female connector on one end with two wire quick connector on opposite end
- Includes one 6-Pin Male/Male Adapter and installation screw

### 6-Pin Mounting Clip



### 53273 .5"W x .25"H x .5"L

- Use on irregular surfaces when adhesive backing is not sufficient
- Recommended interval is every 12"
- Package of 20

### 6-Pin Silicone End Cap



### 53469 .75"L x .5"W x .1"H

- Placed on run termination
- · Protects against dust and damage
- Package of 10

### **Heat Shrink Wrap**



### 53256 3"L x 1"W x .25"H

- · Secure connections when in walls
- · Waterproof for damp locations
- Heat gun required for installation
- Package of 10

### 6-Pin Male End Cap



### **53344** .5"L x .5"W x .25"H

- Placed on female end of run termination
- Protects against dust nad damage
- Package of 6

### Drivers

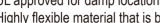
(See page 53-54 for detailed driver information)

	·		
53324	24V 30w Class II Driver	53330	24V 100w Dimmable Driver
53326	24V 30w Dimmable Driver	53331	24V 100w Dimmable Driver 277V
53313	24V 60w Plug-In Driver	53287	24V 150w Driver
53318	24V 60w Class II Driver	53288	24V 320w Driver
53286	24V 96w Class II Driver	53289	24V 480w Driver

# StarStrand® Solar Star 24

### **Features**

- 2700K Color Temperature
- Long runs up to 100 feet
- · Silicone covered to reduce static failure
- · Multiple lengths with soldered connectors for trouble free installation
- · UL approved for damp locations
- · Highly flexible material that is backed with 3M adhesive tape for easy installation
- · Field cuttable every 4 inches











**Applications** 

Closets

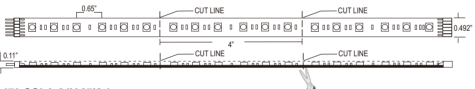
· Work areas

Display counters

· Steps and railings

· Office task lighting

Under cabinet lighting



53470-SOLA-24V-27K-4 53471-SOLA-24V-27K-12 53472-SOLA-24V-27K-60 53473-SOLA-24V-27K-120 53474-SOLA-24V-27K-240

Item	Length	Diodes	Wattage	Lumens	Color Temp	CRI	PC Board	Beam	Voltage	Current
53470	4"	6	1.23	80	2700K	82	Black	120°	24V	51mA
53471	12"	18	3.7	239	2700K	82	Black	120°	24V	154mA
53472	60"	90	18.5	1195	2700K	82	Black	120°	24V	770mA
53473	120"	180	37	2390	2700K	82	Black	120°	24V	1.5A
53474	240"	360	74	4780	2700K	82	Black	120°	24V	3.1A

Model Number	Wattage	Maximum Run	Maximum Run Using 2 Output Cords	Wiring Diagram
53324, 53326	30 Watts	8'		1
53313, 55318	60 Watts	13'		1
53286	96 Watts	22'		1
53330, 53331	100 Watts	22'		1
53287	150 Watts	32'		1
53288	320 Watts	50'	70'	
53289	480 Watts	50'	100'	

147 1	D'			-0
vvirina	Diagram	Λn	nage	אל

								╛
Shown	using	1	foot	section	of	Solar	Star	24

2700 K 120°

51.47

14.47

6.65

3.85

**Foot Candles** 

Distance

12in

24in

36in

48in



#### 6-Pin 4-Way Connector



## **53350** 1.5"L x 1.5"W x .25"H

- Creates a power block for branching between Solar Star 24, 24V Driver or 24V Dimming Controller
- Includes two 6-Pin Male End Caps and one 6-Pin Male/Male Adapter and one Male Extender

### 6-Pin Male Extender



### **53341** .5"L x .5"W x .25"H

- Used to connect 6-Pin 4-Way Connector to 6-Pin Connecting Cords and the 6-Pin output cords on 24V drivers and 24V Dimming Controller
- Package of 6
- One included with 53350

## 6-Pin Connecting Cords



53465-CC005IN-6P-BK 5"L x .75"W x .25"H 53467-CC013IN-6P-BK 13"L x .75"W x .25"H 53468-CC073IN-6P-BK 73"L x .75"W x .25"H

• Extend distance between Solar Star 24, 24V Driver or 24V Dimming Controller

#### 6-Pin 90° Connector



53464 1.25"L x 1.25"W x .25"H

- For 90° corners
- · Reversible for left or right
- · Includes 3M adhesive for easy mounting

#### Flexible Aluminum Channel



- **53254** 36"L x .5"W x .6"H
- Creates valance to conceal tape
   Irregular surfaces installation
- Irregular surfaces installation
- · Includes screws for installation

### 6-Pin Male/Male Adapter



- 53342 .5"L x .5"W x .25"H
- Changes female end to male
- Package of 6

## Adjustable 6-Pin Connector



**53462** 1.18"W x .25"H x 2.3"L

- Used for irregular turns on a flat surface
- Adjusts from 90° to 180°
- · Great for radius turn alcoves

### **Plastic Wire Clip**



### **53255** 1"L x .5"W x .25"H

- Secures to surface connecting cords and input/output cords of drivers and controllers
- · Backed with 3M adhesive
- Package of 10

## 6-Pin Rough-In Terminal Block



53258 4"L x .75"W x .5"H

- Rough in for new installation construction between Solar Star 24,
- 24V Driver or 24V Dimming Controller
- Female connector on one end with two wire quick connector on opposite end
- Includes one 6-Pin Male/Male Adapter and installation screw

#### 6-Pin Mounting Clip



53273 .5"W x .25"H x .5"L

- Use on irregular surfaces when adhesive backing is not sufficient
- · Recommended interval is every 12"
- Package of 20

## 6-Pin Silicone End Cap



53469 .75"L x .5"W x .1"H

- Placed on run termination
- · Protects against dust and damage
- Package of 10

#### **Heat Shrink Wrap**



53256 3"L x 1"W x .25"H

- Secure connections when in walls
- Waterproof for damp locations
- Heat gun required for installation
- Package of 10

### 6-Pin Male End Cap



**53344** .5"L x .5"W x .25"H

- Placed on female end of run termination
- · Protects against dust nad damage
- Package of 6

## **Drivers**

(See page 53-54 for detailed driver information)

(  3-			
53324	24V 30w Class II Driver	53330	24V 100w Dimmable Driver
53326	24V 30w Dimmable Driver	53331	24V 100w Dimmable Driver 277V
53313	24V 60w Plug-In Driver	53287	24V 150w Driver
53318	24V 60w Class II Driver	53288	24V 320w Driver
53286	24V 96w Class II Driver	53289	24V 480w Driver

# StarStrand® Color Flex Star 24



## **Features**

- Adjustable color temperature from 2900K to 5000K in conjunction with 53398
- · Silicone covered to reduce static failure
- Multiples lengths with soldered connectors for trouble free installation
- · Suitable for damp locations
- Highly flexible material that is backed with 3M tape for easy installation

## **Applications**

- · Cove and toe kick accent lighting
- Outdoor covered porch and patio
- · Under cabinet lighting
- · Display case
- · Restaurants and lounges

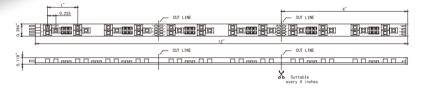
· Bathroom lighting







53550-COLF-24V-50K-4 53551-COLF-24V-50K-12 53552-COLF-24V-50K-60 53553-COLF-24V-50K-120 53554-COLF-24V-50K-240



Item	Length	Diodes	Wattage	Lumens	Color Temp	CRI	PC Board	Beam	Voltage	Current
53550	4"	6	0.96	15-16.5	2900-5000K	70-75	White	120°	24V	40mA
53551	12"	18	2.88	45-50	2900-5000K	70-75	White	120°	24V	120mA
53552	60"	90	14.4	225-250	2900-5000K	70-75	White	120°	24V	600mA
53553	120"	180	28.8	450-500	2900-5000K	70-75	White	120°	24V	1.2A
53554	240"	360	57.6	900-1000	2900-5000K	70-75	White	120°	24V	2.4A

Model Number	Wattage	Maximum Run	Wiring Diagram
53324	30W	10'	6
53313, 53318	60W	20'	6

Wiring Diagram on page 58

## Drivers

(See page 53-54 for detailed driver information)

53324 24V 30w Class II Driver53313 24V 60w Plug-In Driver

53318

24V 60w Class II Driver



## StarStrand® Color Flex Star 24

## 4-Pin Mounting Clip



#### 53272 .5"W x .25"H x .5"L

- Use on irregular surfaces when adhesive backing is not sufficient
- · Recommended interval is every 12"
- Package of 20

#### 24V Color Flex Controller



#### 53398 4"L x 4"W x 2"H

- Required to control up to 20' of Color Flex Star 24
- RF remote control and wall controller are included
- Adjusts color temperature from 2900 K to 5500 K
- 4" 6-Pin power input cord, 72" 4-pin signal output cord

### **Heat Shrink Wrap**



#### 53256 3"L x 1"W x .25"H

- · Secure connections when in walls
- · Waterproof for damp locations
- · Heat gun required for installation
- Package of 10

#### 6-Pin 4-Way Connector



## 53350 1.5"L x 1.5"W x .25"H

- Creates a power block for branching between 24V Driver and 24V Color Flex Controller or 24V Amplifier
- Includes two 6-Pin Male End Caps and one 6-Pin Male/Male Adapter and one Male Extender

### 45° Angle Mounting Channel



#### 53374 48"L x 1"W x .75"H

- Surface mount to angle tape for accent lighting
- Aluminum screws included

## 6-Pin Rough-In Terminal Block



### 53258 4"L x .75"W x .5"H

- Rough in for new installation construction between 24V Driver and 24V Color Flex Controller or 24V Amplifier
- Female connector on one end with two wire quick connector on opposite end
- Includes one 6-Pin Male/Male Adapter and installation screw

### 4-Pin 4-Way Connector



#### 53263 1.5"L x 1.5"W x .25"H

- Allows for L, T and X installations between 24V Color Flex Controller or 24V Amplifier and Color Flex Star 24
- Includes two 4-Pin Male End Caps and one 4-Pin Male/Male Adapter

## 4-Pin Silicone End Cap



## 53269 .75"L x .5"W x .1"H

- · Placed on run termination
- · Protects against dust and damage
- Package of 10

### 4-Pin Male End Cap



## **53264** .5"L x .5"W x .25"H

- Placed on female end of run termination
- · Protects against dust and damage
- Package of 10

### 6-Pin Connecting Cords



**53465-CC005IN-6P-BK** 5"L x .75"W x .25"H **53467-CC013IN-6P-BK** 13"L x .75"W x .25"H **53468-CC073IN-6P-BK** 73"L x .75"W x .25"H

 Extend distance between 24V Driver and 24V Color Flex Controller or 24V Amplifier

#### 24V Amplifier



#### **53386** 4"L x 2.5"W x .8"H

- Synchronizes additional runs up to 20' of Color Flex Star 24 to one 24V Color Flex Controller.
- Maximum 27 amplifiers per controller.
- · Requires an additional 24V Driver
- 6" 6-Pin power input cord, 6" 4-Pin signal input cord, 6" 4-Pin signal output cord

### Flexible Aluminum Channel



#### 53254 36"L x .5"W x .6"H

- · Creates valance to conceal tape
- Irregular surfaces installation
- Includes screws for installation

## **Plastic Wire Clip**



### **53255** 1"L x .5"W x .25"H

- Secures to surface connecting cords and input/output cords of drivers and controllers
- · Backed with 3M adhesive
- Package of 10

#### **Aluminum Channel**



#### 53373 60"L x .75"W x .75"H

- · Can be recessed or surface mount
- Aluminum screws included

## 4-Pin Rough-In Terminal Block



### 53383 4"L x .75"W x .5"H

- Rough in for new installation construction between 24V Color Flex Controller or 24V Amplifier and Color Flex Star 24
- Female connector on one end with four wire quick connector on opposite end
- Includes one 4-Pin Male/Male Adapter and installation screw

## **4-Pin Connecting Cords**



53265-CC003IN-4P-BK 3"L x .5"W x .25"H 53266-CC007IN-4P-BK 7"L x .5"W x .25"H 53267-CC013IN-4P-BK 13"L x .5"W x .25"H 53268-CC073IN-4P-BK 73"L x .5"W x .25"H

- Extend distance between 24V Color Flex Controller or 24V Amplifier and Color Flex Star 24
- Connect sections of Color Flex Star 24 together

## 4-Pin Male/Male Adapter



### **53262** .5"L x .5"W x .25"H

- Changes female end of Color Flex Star 24 to male end
- Package of 10



# StarStrand® Rainbow Star 24

## **Features**

- · Thousands of colors on one tape
- Long runs up to 30 feet
- DMX interface with optional controller
- · Silicone covered to reduce static failure
- ETL approved for damp locations
- Multiple lengths with soldered connectors for trouble free installation
- Field cuttable every 4 inches

## **Applications**

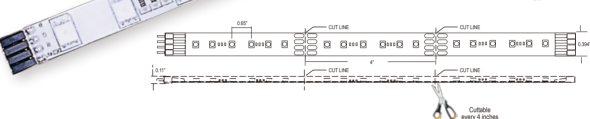
- · Cove and toe kick accent lighting
- Restaurants, bars and lounges
- Store front displays
- Back lighting of glass and acrylic panels
- Game and theatre rooms
- · Discos and clubs







53530-RAIS-24V-4 53531-RAIS-24V-12 53533-RAIS-24V-60 53534-RAIS-24V-120 53535-RAIS-24V-240



Item	Length	Diodes	Wattage	Lumens	PC Board	Beam	Voltage	Current
53530	4"	6	1.44	R:18 G:30 B:9	White	120°	24V	60mA
53531	12"	18	4.32	R:54 G:90 B:27	White	120°	24V	180mA
53533	60"	90	21.6	R:270 G:450 B:135	White	120°	24V	900mA
53534	120"	180	43.2	R:540 G:900 B:270	White	120°	24V	1.8A
53535	240"	360	86.4	R:1080 G:1800 B:540	White	120°	24V	3.6A

Model Number	Wattage	Maximum Run	Wiring Diagram
53324	30 Watts	6'	3
53313, 53318	60 Watts	13'	3
53286	96 Watts	22'	3
53287	150 Watts	30'	3
			Wiring Diagram on page 58

## Drivers

(See page 53-54 for detailed driver information)

**53324** 24V 30w Class II Driver **53318** 24V 60w Class II Driver **53287** 24V 150w Driver



## StarStrand® Rainbow Star 24

#### 24V RGB Controller



#### 53385 2.5"W x .75"H x 6"L

- Controls up to 30' of Rainbow Star 24 using included RF remote control
- 4" 6-Pin power input cord, 72" 4-Pin signal output cord

#### 24V DMX512 Interface/Decoder & Standalone RGB Controller



#### 53387 4.5"W x 1.5"H x 7.5"L

- Controls up to 30' of Rainbow Star 24 using included RF remote control
- Meets DMX512 protocol and can be used as a DMX decoder
- 4" 6-Pin power input cord, 72" 4-Pin signal output cord

### 24V Amplifier



#### 53386 2.5"W x .8"H x 4"L

- Synchronizes additional runs up to 30' of Rainbow Star 24 to one 24V RGB Controller.
- Requires an additional 24V Driver
- 6" 6-Pin power input cord, 6" 4-Pin signal input cord, 6" 4-Pin signal output cord
- · Maximum 27 amplifiers per controller.

#### 4-Pin Silicone End Cap



#### 53269 .5"W x .1"H x .75"L

- · Placed on run termination
- Protects against dust and damage
- Package of 10

### 4-Pin Male End Cap



## 53264 .5"W x .25"H x .5"L

- Placed on female end of run termination
- · Protects against dust and damage
- Package of 10

## 4-Pin 4-Way Connector



### 53263 1.5"W x .25"H x 1.5"L

- Allows for L, T and X installations between 24V RGB Controller or 24V Amplifier and Rainbow Star 24
- Includes two 4-Pin Male End Caps and one 4-Pin Male/Male Adapter

## 45° Angle Mounting Channel



## **53374** 1"W x .75"H x 48"L

- Surface mount to angle tape for accent lighting
- Aluminum screws included

### **Heat Shrink Wrap**



#### 53256 1"W x .25"H x 3"L

- · Secure connections when in walls
- · Waterproof for damp locations
- Heat gun required for installation
- Package of 10

## 4-Pin Male/Male Adapter



#### 53262 .5"W x .25"H x .5"L

- Changes female end of Rainbow Star 24 to male end
- Package of 10

### **Plastic Wire Clip**



#### 53255 .5"W x .25"H x 1"L

- Secures to surface connecting cords and input/ output cords of drivers, controllers and amplifiers
- · Backed with 3M adhesive
- · Package of 10

### Rainbow Dial Controller



#### 53600 9"W x 1.8"H

- Controls up to 30' of Rainbow Star 24 using included RF remote control
- 4" 6-Pin power input cord, 72" 4-Pin signal output cord

## 4-Pin Rough-In Terminal Block



### 53383 .75"W x .5"H x 4"L

- Rough in for new installation construction between 24V RGB Controller or 24V Amplifier and Rainbow Star 24
- Female connector on one end with four wire quick connector on opposite end
- Includes one 4-Pin Male/Male Adapter and stallation screw

## 6-Pin Rough-In Terminal Block



#### 53258 .75"W x .5"H x 4"L

- Rough in for new installation construction between 24V Driver and 24V RGB Controller or 24V Amplifier
- Female connector on one end with two wire guick connector on opposite end
- Includes one 6-Pin Male/Male Adapter and installation screw

#### Flexible Aluminum Channel



### **53254** .5"W x .6"H x 36"L

- Creates valance to conceal tape
- Irregular surfaces installation
- Includes screws for installation

### 4-Pin Mounting Clip



#### **53272** .5"W x .25"H x .5"L

- Use on irregular surfaces when adhesive backing is not sufficient
- Recommended interval is every 12"
- Package of 20

## 6-Pin 4-Way Connector



## **53350** 1.5"W x .25"H x 1.5"L

- Creates a power block for branching between 24V Driver and 24V RGB Controller or 24V Amplifier
- Includes two 6-Pin Male End Caps and one 6-Pin Male/Male Adapter

### **Aluminum Channel**



#### 53373 .75"W x .75"H x 60"L

- · Can be recessed or surface mount
- Aluminum screws included

## **6-Pin Connecting Cords**



53465-CC005IN-6P-BK 5"L x .75"W x .25"H 53467-CC013IN-6P-BK 13"L x.75"W x .25"H 53468-CC073IN-6P-BK 73"L x .75"W x .25"H

• Extend distance between 24V Driver and 24V RGB Controller or 24V Amplifier

## **4-Pin Connecting Cords**



53265-CC003IN-4P-BK 3"L x .5"W x .25"H 53266-CC007IN-4P-BK 7"L x .5"W x .25"H 53267-CC013IN-4P-BK 13"L x .5"W x .25"H 53268-CC073IN-4P-BK 73"L x .5"W x .25"H

- Extend distance between 24V RGB Controller or 24V Amplifier and Rainbow Star 24
- Connect sections of Rainbow Star 24 together



# **StarStrand® Digital Rainbow Star**

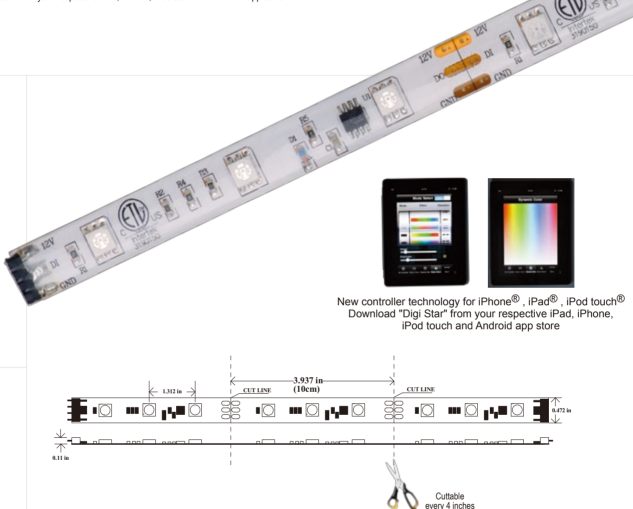
## **Features**

- Integral IC chip that allows for individual operation of each diode
- Endless modes can be created including chasing
- Over 300 feet of run without additional signal amplifiers
- DMX interface with optional controller
- iPad® / iPhone® / iPod touch® interface with optional controller\*
- ETL approved for damp locations
- Field cuttable every four inches
- \* Requires devices be connected to the same wireless network

Download "Digi Star" from your respective iPad, iPhone, iPod touch and Android app store

## **Applications**

- · Cove and toe kick accent lighting
- Discos and clubs
- · Store front displays
- Recreation rooms
- · Game and theater rooms



Item	Length	Diodes	Wattage	CRI	PC Board	Beam	Voltage	Current
53561	12"	9	0.96	70-75	White	120°	12V	40mA
53562	60"	45	2.88	70-75	White	120°	12V	120mA
53563	120"	90	14.4	70-75	White	120°	12V	600mA

Model Number	Wattage	Maximum Run	Wiring Diagram
53329	40 Watts	16'	8

Wiring Diagram on page 60



## StarStrand® Digital Rainbow Star

### **Digital Rainbow Star Controller**



#### 53391

2.5"W x 1"H x 4"L

- Controls up to 300 feet of StarStrand Digital Rainbow Star
- · 36 modes and patterns
- 20 levels of speed adjustment
- 16 levels of brightness
- Power off data memory
- · Remote control included

## Digital Rainbow Star DMX Interface/Controller

#### 53388

4.5"W x 1.5"H x 7.5"L

- Controls up to four 300 foot sections of StarStrand Digital Rainbow Star
- Four channels of simultaneous output
- 36 modes and patterns
- One DMX512 (1990) protocol mode
- 32 grayscale levels
- 60 levels of speed adjustment
- Power off data memory
- · LCD screen shows working status

### 4-Pin Mounting Clip



#### 53272

.5"W x .25"H x .5"L

- Use on irregular surfaces when adhesive backing is not sufficient
- Recommended interval is every 12"
- Package of 20

### 4-Pin Connecting Cords



53265-CC003IN-4P-BK 3"L x .5"W x .25"H 53266-CC007IN-4P-BK 7"L x .5"W x .25"H 53267-CC013IN-4P-BK 13"L x .5"W x .25"H 53268-CC073IN-4P-BK 73"L x .5"W x .25"H

- Extend distance between Digital Rainbow Star controllers and Digital Rainbow Star
- Connect sections of Digital Rainbow Star

## 4-Pin Male End Cap



## 53264

.5"W x .25"H x .5"L

- Placed on female end of run termination
- Protects against dust nad damage
- Package of 10

## Flexible Aluminum Channel



#### 53254

- .5"W x .6"H x 36"L
- · Creates valance to conceal tape
- Irregular surface installations
- · Includes screws for installation

#### Digital Rainbow Star WiFi Controller



#### 53392

2.95"W x 1"H x 4"L

- Uses iPad<sup>®</sup> / iPhone<sup>®</sup> / iPod touch<sup>®</sup> to control system when both device and controller are on the same network
- Download free app from iTunes
- IOS user interface for easy operation
- 347 preset chasing modes
- 50 user defined custom modes

### 12V 40w Class II Driver

#### 53329

4"W x 1.5"H x 5.75"L

- Required every 16 feet
- Electronic direct wire driver
- 120V 277V input
- 12V 3.3A output
- Short circuit protection
- Constant voltage
- IP67 rated
- · Includes wiring compartment
- Includes 72" 4-Pin output cord
- Includes one power feed (53566)

### **Digital Rainbow Star Power Feed**



## 53566

1"W x .15"H x 1"L

- Powers additional StarStrand Digital Rainbow Star tape
- · Required every 16 feet
- One included in every driver (53329)
- · Package of 6

## 4-Pin Rough-In Terminal Block

#### 53383

.75"W x .5"H x 4"L



- Rough-in for new installation construction between Digital Rainbow Star controllers and Digital Rainbow Star
- Female connector on one end with four wire quick connector on opposite end
- Includes one 4-Pin Male/Male Adapter and stallation screw

## 4-Pin Silicone End Cap



## 53269

.5"W x .1"H x .75"L

- Placed on run termination
- · Protects against dust and damage
- Package of 10

## Plastic Wire Clip



## 53255

.5"W x .25"H x 1"L

- Secures to surface connecting cords and input/output cords of drivers, controllers and amplifiers
- · Backed with 3M adhesive
- Package of 10

## **Drivers**

(See page 52 for detailed driver information)

53329

12V 40w Class II Driver



# StarStrand® Aqua Star 24

## **Features**

- Waterproof IP68 LED tape
- · Chemical and UV resistant plastic cover
- Long runs up to 50'
- · Installs into aluminum channel or silicone mouting clips
- · High lumen double chip LED
- · Multiple lengths with watertight IP68 connectors
- · Field cuttable every 4 inches
- \*See IP Chart on page 55

## **Applications**

- · Swimming pools and fountains
- · Outdoor decks
- · Step and stairs
- · Landscape lighting
- · Outdoor building accent lighting











53441-AQUA-24V-35K-24 53442-AQUA-24V-35K-60 53443-AQUA-24V-35K-120 53445-AQUA-24V-35K-300

Item	Length	Diodes	Wattage	Lumens	Color Temp	CRI	PC Board	Beam	Voltage	Current
53441	24"	36	5.4	256	3500K	70-75	Black	120°	24V	225mA
53442	60"	90	13.5	640	3500K	70-75	Black	120°	24V	563mA
53443	120"	180	27	1280	3500K	70-75	Black	120°	24V	1.1A
53445	300"	450	67.5	3200	3500K	70-75	Black	120°	24V	2.8A

Model Number	Wattage	Maximum Run	Wiring Diagram
53380	60 Watts	21'	2
53316	100 Watts	30'	2
53381	150 Watts	50'	2

Wiring Diagram on page 58

Cuttable

every 4 inches

	3500	K 120°
Dista	nce	Foot Candles
	12in	29.54
	24in	8.42
	36in	3.86
	48in	2.2

Shown using 1 foot section of Aqua Star 24



# StarStrand® Aqua Star 24

## 24V Outdoor Connecting Cords



**53364-CC048IN-4P-BK** 48"L x .75"W **53365-CC144IN-4P-BK** 144"L x .75"W

- Extend distance between 24V Weatherproof Driver and Aqua Star 24
- Extend distance between two sections of Aqua Star 24
- IP68 rated for underwater application up to 10'

## **Aluminum Channel**



### 53373

60"L x .75"W x .75"

- · Can be recessed or surface mount
- · Aluminum screws included

## 45° Angle Mounting Channel



#### 53374

48"L x 1"W x .75"

- Surface mount to angle tape for accent lighting
- · Aluminum screws included

## Silicone End Cap Kit



#### 53368

.75"L x .5"W x .1"H

- · Placed on run termination
- Protects against water and damage

## **Mounting Clip**



## 53370

.5"L x .5"W x .25"H

- Use to secure Aqua Star 24 to surface
- · Stainless steel screws included
- Clear polycarbonate plastic
- Package of 6

### **Drivers**

(See page 55 for detailed driver information)

53380 24V 60w Weatherproof Class II Driver

53316 24V 100w Weatherproof Class II Dimmable Driver

53381 24V 150w Weatherproof Class II Driver



# StarStrand® Rainbow Aqua Star 24

## **Features**

- Waterproof IP68 color changing LED tape
- · Nine modes of color and movement
- · Chemical and UV resistant plastic cover
- · Long runs up to 30 feet
- Installs into aluminum channel or silicone mouting clips
- Multiple lengths with watertight IP68 connectors
- · Field cuttable every 4 inches

## **Applications**

- · Swimming pools and fountains
- Outdoor living areas
- Landscape lighting
- · Outdoor architectural features
- Signs
- Outdoor walkways







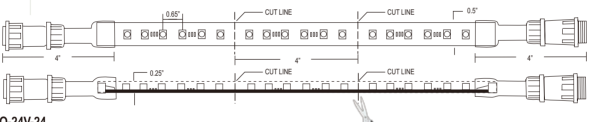






Cuttable





53541-RAAQ-24V-24 53542-RAAQ-24V-60 53543-RAAQ-24V-120 53545-RAAQ-24V-300

Item	Length	Diodes	Wattage	Lumens	PC Board	Beam	Voltage	Current
53541	24"	36	8.64	R:108 G:180 B:54	White	120°	24V	360mA
53542	60"	90	21.6	R:270 G:450 B:135	White	120°	24V	900mA
53543	120"	180	43.2	R:540 G:900 B:270	White	120°	24V	1.8A
53545	300"	450	108	R:1350 G:2250 B:675	White	120°	24V	4.5A

Model Number	Wattage	Maximum Run	Wiring Diagram
53380	60 Watts	13'	4
53381	150 Watts	30'	4

Wiring Diagram on page 58

### Drivers

(See page 55 for detailed driver information)

53380 24V 60w Weatherproof Class II Driver53381 24V 150w Weatherproof Class II Driver



# StarStrand® Rainbow Aqua Star 24

## 24V Weatherproof RGB Controller



#### 53389

5"L x 2.5"W x 1"H

- Required to control up to 30' of Rainbow Aqua Star 24
- IP65 rated (not submersible)
- RF remote control included
- 4" power input cord, 72" signal output cord

## 24V Weatherproof Amplifier



#### 53390

4"L x 2.5"W x 1"H

- Synchronizes additional runs up to 30' of Rainbow Aqua Star 24 to one 24V Weatherproof RGB Controller
- Maximum 27 amplifiers per controller
- IP65 rated (not submersible)
- Requires an additional 24V Driver
- 6" power input cord,
- 6" signal input cord,
- 6" signal output cord

### 24V Outdoor Connecting Cords



## **53364-CC048IN-4P-BK** 48"L x .75"W **53365-CC144IN-4P-BK** 144"L x .75"W

- Extend distance between 24V Weatherproof Driver and Rainbow Aqua Star 24
- Extend distance between two sections of Rainbow Aqua Star 24
- IP68 rated for underwater application up to 10'

## **Aluminum Channel**



## 53373

60"L x .75"W x .75"H

- · Can be recessed or surface mount
- Aluminum screws included

## 45° Angle Mounting Channel



#### 53374

48"L x 1"W x .75"H

- Surface mount to angle tape for accent lighting
- · Aluminum screws included

## Silicone End Cap Kit



#### 53368

.75"L x .5"W x .1"H

- Placed on run termination
- · Protects against water and damage

## **Mounting Clip**



#### 53370

.5"L x .5"W x .25"H

- Use to secure Rainbow Aqua Star 24 to surface
- · Stainless steel screws included
- · Clear polycarbonate plastic
- Package of 6



## StarStrand® Channel Star 24

### **Features**

- · High lumen output
- · Available in both Bronze and Aluminum finish
- Clear lens for maximum light output
- Rigid aluminum channel conceals light source and provides excellent heat dissipation
- Connect end to end or with the use of connecting cords
- Available in 3500K or 5000K

 Includes easy to install mounting clips, both downward and 45° angle



53700 AL, BRZ-CHAN-24V-35K-6 53701 AL, BRZ-CHAN-24V-35K-12 53702 AL, BRZ-CHAN-24V-35K-24 53703 AL, BRZ-CHAN-24V-35K-36 53704 AL, BRZ-CHAN-24V-50K-6 53711 AL, BRZ-CHAN-24V-50K-12 53712 AL, BRZ-CHAN-24V-50K-24 53713 AL, BRZ-CHAN-24V-50K-36 53714 AL, BRZ-CHAN-24V-50K-48

TP											U.S						_
0.9"	0 0	0 0	0	0	0	0	0		0	0	0	0	0	0	0	0	0
0.50,								╗									Ħ

Item	Length	Diodes	Wattage	Lumens	Color Temp	CRI	Beam	Voltage	Current
53700 AL, BRZ	6"	10	1.85	111	3500K	70 - 75	120°	24V	77mA
53701 AL, BRZ	12"	18	3.7	222	3500K	70 - 75	120°	24V	154mA
<b>53702</b> AL, <b>BRZ</b>	24"	36	7.4	444	3500K	70 - 75	120°	24V	308mA
53703 AL, BRZ	36"	54	11.1	666	3500K	70 - 75	120°	24V	463mA
53704 AL, BRZ	48"	72	14.8	888	3500K	70 - 75	120°	24V	617mA
<b>53710</b> AL, <b>BRZ</b>	6"	10	1.85	122	5000K	70 - 75	120°	24V	77mA
53711 AL, BRZ	12"	18	3.7	244	5000K	70 - 75	120°	24V	154mA
<b>53712</b> AL, <b>BRZ</b>	24"	36	7.4	488	5000K	70 - 75	120°	24V	308mA
53713 AL, BRZ	36"	54	11.1	732	5000K	70 - 75	120°	24V	463mA
53714 AL, BRZ	48"	72	14.8	976	5000K	70 - 75	120°	24V	617mA

**Applications** 

· Window displays

· Under cabinets and bars

· Office desk task lighting

· Retail display cabinets and counters

Model Number	Wattage	Maximum Run	Wiring Diagram
53324, 53326	30 Watts	8'	5
53313, 53318	60 Watts	13'	5
53286	96 Watts	22'	5
53330, 53331	100 Watts	22'	5
53287	150 Watts	32'	5

Wiring Diagram on page 58

3500	K 120°
Distance	Foot Candles
12in	43.77
24in	12.01
36in	5.46
48in	3.16

L								
Sho	own	usina	1	foot section	of	Channel	Star	24

5000	K 120°
Distance	Foot Candles
12in	63.59
24in	17.96
36in	8.27
48in	4.67

Shown using 1 foot section of Channel Star 24



# StarStrand® Channel Star 24

#### 6-Pin 4-Way Connector



### 53350 1.5"L x 1.5"W x .25"H

- Creates a power block for branching between 24V Driver and 24V Dimming Controller
- Includes two 6-Pin Male End Caps and one 6-Pin Male/Male Adapter and one male extender

#### 24V Dimming Controller



- 53393 4"L x 2.5"W x .8"H
- Full range dimming and on/off
- RF remote included
- Installs between 24V Driver and Channel Star 24
- 4" 6-Pin power input cord, 72" 6-Pin signal output cord
- Compatible with drivers 53313 and 53318

## 6-Pin Connecting Cords



**53465-CC005IN-6P-BK** 5"L x .75"W x .25"H **53467-CC013IN-6P-BK** 13"L x .75"W x .25"H **53468-CC073IN-6P-BK** 73"L x .75"W x .25"H

 Extend distance between 24V Driver, 24V Dimming Controller and Channel Star 24

## 4-Pin 4-Way Connector



53263 1.5"L x 1.5"W x .25"H

- Allows for L, T and X installations between 24V Dimming Controller and Channel Star 24 with connecting cords
- Includes two 4-Pin Male End Caps and one 4-Pin Male/Male Adapter

### 4-Pin to 6-Pin Adapter Cord with On/Off Switch



53353 6"L x 1"W x .5"H

- 6-Pin female to 4-Pin male
- Used to turn Channel Star 24 on and off when not controlled by a 24V Dimming Controller or by a wall switch

## **Mounting Clips**



53354 1"L x 1"W x .5"H

- Additional clips for mounting Channel Star 24 to surface
- Package of 4

### **Plastic Wire Clip**



#### **53255** 1"L x .5"W x .25"H

- Secures to surface connecting cords and input/output cords of drivers, controllers and amplifiers
- · Backed with 3M adhesive
- Package of 10

## 6-Pin Rough-In Terminal Block



**53258** 4"L x .75"W x .5"H

- Rough in for new installation construction between 24V Driver and 24V Dimming Controller
- Female connector on one end with two wire quick connector on opposite end
- Includes one 6-Pin Male/Male Adapter and installation screw

### 4-Pin Connecting Cords



53265-CC003IN-4P-BK 3"L x .5"W x .25"H 53266-CC007IN-4P-BK 7"L x .5"W x .25"H 53267-CC013IN-4P-BK 13"L x .5"W x .25"H 53268-CC073IN-4P-BK 73"L x .5"W x .25"H

· Connect sections of Channel Star 24 together

## **Heat Shrink Wrap**



53256 3"L x 1"W x .25"H

- · Secure connections when in walls
- · Waterproof for damp locations
- Heat gun required for installation
- Package of 10

## 4-Pin to 6-Pin Adapter Cord



**53352** 6"L x 1"W x .5"H

- 6-Pin female to 4-Pin male
- Included in every 24", 36" and 48" section of Channel Star 24

## 45° Angle Mounting Clips



**53355** 1"L x 1"W x .75"H

- Additional clips for mounting Channel Star 24 to surface at 45 angle
- Package of 4

## Drivers

(See page 53-54 for detailed driver information)

53324	24V 30w Class II Driver	53286	24V 96w Class II Driver
53326	24V 30w Dimmable Driver	53330	24V 100w Dimmable Driver
53313	24V 60w Plug-In Driver	53331	24V 100w Dimmable Driver 277V
53318	24V 60w Class II Driver	53287	24V 150w Driver

## StarStrand® Rainbow Channel Star 24

## **Features Applications** · Under cabinets and bars · Available in Aluminum finish only Clear lens for maximum light output Alcove lighting · Rigid aluminum channel conceals light · Retail display cabinets and counters source and provides excellent heat dissipation · Window displays · Connect end to end or with the use Sign illumination of connecting cords • Thousands of color combinations available · Includes easy to install mounting clips, both downward and 45° angle 0.98" 0

53720AL-RAIN-24V-6 53721AL-RAIN-24V-12 53722AL-RAIN-24V-24 53723AL-RAIN-24V-36 53724AL-RAIN-24V-48

Item	Length	Diodes	Wattage	Lumens	Beam	Voltage	Current
53720AL	6"	10	2.88	R:30 G:50 B:15	120°	24V	120mA
53721AL	12"	18	4.32	R:54 G:90 B:27	120°	24V	180mA
53722AL	24"	36	8.64	R:108 G:180 B:30	120°	24V	360mA
53723AL	36"	54	12.96	R:162 G:270 B:45	120°	24V	540mA
53724AL	48"	72	17.28	R:216 G:360 B:60	120°	24V	720mA

Model Number	Wattage	Maximum Run	Wiring Diagram
53313, 53318	60 Watts	13'	5
53286	96 Watts	22'	5
53287	150 Watts	30'	5

Wiring Diagram on page 58

## **Drivers**

(See page 54 for detailed driver information)

53313 24V 60w Plug-In Driver
 53318 24V 60w Class II Driver
 53286 24V 96w Class II Driver
 53287 24V 150w Driver



## StarStrand® Rainbow Channel Star 24

### 24V RGB Controller



#### 53385

4"L x 2.5"W x .8"H

- Controls up to 30' of Rainbow channel Star 24 using included RF remote control
- 4" 6-Pin power input cord, 72" 4-Pin signal output cord

### 24V DMX512 Interface/Decoder & Standalone RGB Controller



#### 53387

7.5"L x 4.5"W x 1.5"H

- Controls up to 30' of Rainbow channel Star 24 using included RF remote control
- Meets DMX512 protocol and can be used as a DMX decoder
- 4" 6-Pin power input cord,
  72" 4-Pin signal output cord

## 4-Pin Rough-In Terminal Block



#### 53383

4"L x .75"W x .5"H

- Rough in for new installation construction between 24V RGB Controller or 24V Amplifier and Rainbow Channel Star 24
- Female connector on one end with four wire quick connector on opposite end
- Includes one 4-Pin Male/Male Adapter and installation screw

## 6-Pin Connecting Cords



**53465-CC005IN-6P-BK** 5"L x .75"W x .25"H **53467-CC013IN-6P-BK** 13"L x.75"W x .25"H **53468-CC073IN-6P-BK** 73"L x .75"W x .25"H

 Extend distance between 24V Driver and 24V RGB Controller or 24V amplifier

## 4-Pin 4-Way Connector



#### 53263

1.5"L x 1.5"W x .25"H

- Allows for L, T and X installations between 24V RGB Controller or 24V amplifier and Rainbow Channel Star 24 with connecting cords
- Includes two 4-Pin Male End Caps and one 4-Pin Male/Male Adapter

### **Mounting Clips**



### 53354

 $1"L \times 1"W \times .5"H$ 

- Additional clips for mounting Rainbow Channel Star 24 to surface
- Package of 4

## 6-Pin 4-Way Connector



## 53350

1.5"L x 1.5"W x .25"H

- Creates a power block for branching between 24V Driver and 24V RGB Controller or 24V amplifier
- Includes two 6-Pin Male End Caps and one 6-Pin Male/Male Adapter

### **Rainbow Dial Controller**



#### 53600

9"W x 1.8"H

- Controls up to 30' of Rainbow Channel Star 24 using included RF remote control
- 4" 6-Pin power input cord, 72" 4-Pin signal output cord

### 24V Amplifier



#### 53386

4"L x 2.5"W x .8"H

- Synchronizes additional runs up to 30' of Rainbow channel Star 24 to one 24V RGB Controller
- Requires an additional 24V Driver
- 6" 6-Pin power input cord, 6" 4-pin signal input cord, 6" 4-pin signal output cord
- Maximum 27 amplifiers per conrtoller

## 6-Pin Rough-In Terminal Block



## 53258

4"L x .75"W x .5"H

- Rough in for new installation construction between 24V Driver and 24V RGB Controller or 24V amplifier
- Female connector on one end with two wire quick connector on opposite end
- Includes one 6-Pin Male/Male Adapter and installation screw

### **Heat Shrink Wrap**



### 53256

 $3"L \times 1"W \times .25"H$ 

- · Secure connections when in walls
- Waterproof for damp locations
- Heat gun required for installation
- Package of 10

## **4-Pin Connecting Cords**



53265-CC003IN-4P-BK 3"L x .5"W x .25"H 53266-CC007IN-4P-BK 7"L x .5"W x .25"H 53267-CC013IN-4P-BK 13"L x .5"W x .25"H 53268-CC073IN-4P-BK 73"L x .5"W x .25"H

- Extend distance between 24V RGB controller or 24V amplifier and Rainbow Channel Star 24
- Connect sections of Rainbow Channel Star 24 together

## 45° Angle Mounting Clips



## 53355

1"L x 1"W x .75"H

- Additional clips for mounting Rainbow Channel Star 24 to surface at 45 angle
- Package of 4

## **Plastic Wire Clip**



## 53255

1"L x .5"W x .25"H

- Secures to surface connecting cords and input/output cords of drivers, controllers and amplifiers
- · Backed with 3M adhesive
- Package of 10



## StarStrand® Rainbow Dial RGB Controller System

StarStrand Rainbow Dial is a new, user friendly, way to control Rainbow Star 24 or Rainbow Channel Star 24. With this system you simply use the remote to dial the color to display. The color id displayed in the center of the dial, allowing the user to not have to be located in the view of the tape. The Rainbow Dial controller has 16 prepositioned changing patterns that are touch controlled. One remote can be wall mounted with the included bracket. Remote is powered with a rechargeable battery and the charger is included.

## **Features**

- 16 color patterns
- · Dimmable while on static colors

· Pause functions while doing skipping or gradual change

• 50 levels for brightness adjustment

50 levels for speed adjustment

## **Color Patterns**

- 1. Static Red
- 2. Static Green
- 3. Static Blue
- 4. Static Yellow
- 5. Static Purple
- 6. Static Cyan
- 7. Static White
- 8. Colors Quickly Change
- 9. Red Fades
- 10. Green Fades
- 11. Blue Fades
- 12. Yellow Fades
- 13. Purple Fades
- 14. Cyan Fades
- 15. White Fades
- 16. Colors Gradually Change







#### 53600

Rainbow Dial Controller System 9"W x 1.8"H

Includes:

- · Rainbow Dial touch remote control
- Wall mount bracket
- · Battery charger
- Rainbow Dial controller





## StarStrand® 12V Drivers

#### 12V 30w Class II Driver

## 53302-DND-12V-30W-DW

5.7"L x 1.9"W x 1.2"H

- · Electronic direct wire driver
- 120V-264V input
- 12V, 2.5A output
- Short circuit protection, overload protection, over voltage protection
- Constant current
- Operating temperature: -4°F to 140°F
- IP64 rated
- Includes 72" 4-Pin output cord
- Class II UL1310, UL-RU certified

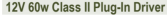


#### 12V 60w Class II Driver

#### 53304

7.1"L x 2.4"W x 1.4"H

- · Electronic direct wire driver
- 120V-264V input
- 12V, 5A output
- Short circuit protection, overload protection, over voltage protection
- Constant current
- Operating temperature: -4°F to 140°F
- IP64 rated
- Includes 72" 4-Pin output cord
- Class II UL 1310. UL-RU certified



## 53275

4.5"L x 2"W x 1.25"H

- Electronic plug-in driver
- 120V-240V input
- 12V, 5A output
- Short circuit protection, overload protection, over voltage protection
- Operating temperature: 32°F to 104°F
- Includes 72" 4-Pin output cord
- · Class II, UL certified



#### 12V 40w Class II Driver

### 53329

4"W x 1.5"H x 5.75"L

- Required every 16 feet
- · Electronic direct wire driver
- 120V 277V input
- 12V 3.3A output
- Short circuit protection
- Constant voltage
- IP67 rated
- Includes wiring compartment
- Includes 72" 4-Pin output cord
- Includes one power feed (53566)

## **StarStrand® 12V Dimmable Drivers**



## 12V 60w Class II Dimmable Driver

#### 53310

7"L x 3.25"W x 3"H

- · Magnetic direct wire driver
- 120V input
- 12V, 5A output
- Short circuit protection, overload protection
- Operating temperature: -22°F to 140°F
- Includes 72" 4-Pin output cord
- · Class II UL 2108, ETL Certified
- Requires magnetic low voltage dimmer (not included)



## **Exclusive to StarStrand**



#### 40 - 100w Dimmble Driver

**53330-DDM-24V-100W-DW-110V** 110V Input **53331-DDM-24V-100W-DW-277V** 277V Input

9"L x 1.8"W x 1.25"H

- Output Voltage DC24V 4A (100% Load) RMS
- · Class 2 Constant Voltage
- Active PFC Function
- Short Circuit Ptotection
- Efficiency > 85%
- OVC < 35v
- Minimum Load 5 Watt
- Minimum Dimmable Load 30 Watt
- Wiring Compartment w/ 3 x 1/2" KO
- Includes 6-Pin Output Cord
- Dimmable w/ Standard Triac Dimmer



## 30w Driver

**53324-DND-24V-30W-DW** Non Dimmable 110V - 277V **53326-DDM-24V-30W-DW** Dimmable 110V

9.5"L x 2"W x 1.25"H

- Output Votage DC24V 1.25A
- Class 2 Constant Voltage
- PFC > .95
- Short Circuit Ptotection
- Efficiency > 85%
- OVC < 35v
- · Minimum Load 3 Watt
- · Minimum Dimmable Load 5 Watt
- Wiring Compartment w/ 3 x 1/2" KO
- Includes 6-Pin Output Cord
- Dimmable w/ Standard Triac Dimmer

## StarStrand® 24V Driver

### 30w 4-Pin Driver

### 53323-DDM-24V-30W-DW

9.5"L x 2"W x 1.25"H

- Output Votage DC24V 1.25A
- Class 2 Constant Voltage
- PFC > .95
- Short Circuit Ptotection
- Efficiency > 85%
- OVC < 35v
- Minimum Load 3 Watt
- Minimum Dimmable Load 5 Watt
- Wiring Compartment w/ 3 x 1/2" KO
- Includes 6' Output Cord
- Dimmable w/ Standard Triac Dimmer



### 100w 4-Pin Driver

## 53332-DDM-24V-100W-DW-110V

9"L x 1.8"W x 1.25"H

- Output Voltage DC24V 4A (100% Load) RMS
- Class 2 Constant Voltage
- Active PFC Function
- Short Circuit Ptotection
- Efficiency > 85%
- OVC < 35v
- Minimum Load 5 Watt
- Minimum Dimmable Load 30 Watt
- Wiring Compartment w/ 3 x 1/2" KO
- Includes 6' Output Cord
- Dimmable w/ Standard Triac Dimmer



## 24V 60w Plug-In Driver

#### 53313-DND-24V-60W-PL

- · Electronic plug-in driver
- 120V-240V input
- 24V, 2.5A output
- Short circuit protection, overload protection, over voltage protection
- Operating temperature: 32°F to 104°F
- Includes 72" 6-Pin output cord



### 24V 96w Class II Driver

## 53286-DND-24V-96W-DW

8"L x 3.8"W x 1.5"H

- Electronic direct wire driver
- 120V-264V input
- 24V. 4A output
- Short circuit protection, overload protection, over temperature, over voltage protection
- Power factor fontrol, constant current
- Operating temperature: -22°F to 122°F
- Includes 72" 6-Pin output cord
- · Class II UL 1310, UL-RU certified



## 24V 60w Class II Driver

## 53318-DND-24V-60W-DW

- 7.1"L x 2.4"W x 1.4"H
- · Electronic direct wire driver
- 120V-264V input
- 24V, 2.5A output
- Short circuit protection, overload protection, over voltage protection
- Constant current
- Operating temperature: -4°F to 140°F
- IP64 rated
- Includes 72" 6-Pin output cord
- · Class II UL 1310, UL-RU certified



## 24V 150w Driver

## 53287-DND-24V-150W-DW

7.75"L x 3.75"W x 1.5"H

- Electronic direct wire driver
- 120V/240V input
- 24V, 6.5A output
- Short circuit protection, overload protection, over voltage protection
- Operating temperature: 14°F to 140°F
- Includes 72" 6-Pin output cord
- UL 1012. UL-RU certified



53289-DND-24V-480W-DW

- 11"L x 5"W x 1.7"H
- Electronic direct wire driver
  120V-264V input
- 24V, 20A output
- Short circuit protection, overload protection, over temperature, over voltage protection
- Power Factor Control, Constant current
- Operating temperature: -4°F to 140°F
- Includes two 72" 6-Pin output cords UL 60950-1, UL-RU certified



## 24V 320w Driver

## 53288-DND-24V-320W-DW

8.5"L x 4.5"W x 2.25"H

- Electronic direct wire driver
- 120V/240V input
- 24V, 12.5A output
- Short circuit protection, overload protection, over temperature, over voltage protection
- Operating temperature: 14°F to 140°F
- Includes two 72" 6-Pin output cords
- UL 60950-1, UL-RU certified



## StarStrand® 24V Weatherproof Drivers



### 24V 100w Weatherproof Class II Dimmable Driver

## 53316-DDM-24V-100W-DW-WL

6"L x 2.5"W x 2.25"H

- · Magnetic direct wire driver
- 120V input
- 24V, 4A output
- Short circuit protection, overload protection
- Operating temperature: -22°F to 140°F
- Includes 72" weatherproof output cord
- · Class II UL 2108, ETL Certified
- Requires magnetic low voltage dimmer (not included)



## 24V 150w Weatherproof Class II Driver

## 53381-DND-24V-150W-DW-WL

8.75"L x 2.75"W x 1.5"H

- · Electronic direct wire driver
- 120V-277V input
- 24V, 6.3A output
- Short circuit protection, overload protection, over temperature, over voltage protection
- Power factor control, constant current
- Operating temperature: -22°F to 158°F
- IP67 rated
- Includes 72" weatherproof output cord
- Class II UL 1012, 60950-1, UL-RU certified



**53380-DND-24V-60W-DW-WL** 7.75"L x 2.5"W x 1.5"H

- T.TO L X 2.5 VV X 1.5 II
- · Electronic direct wire driver
- 120V-277V input
- 24V, 2.5A output
- Short circuit protection, overload protection, over temperature, over voltage protection
- Power factor control, constant current
- Operating temperature: -22°F to 158°F
- IP67 rated
- Includes 72" weatherproof output cord
- Class II UL 879, 8750, 1310, UL-RU certified



## **IP Chart**

IP64	Protected against access to hazardous parts. Dust tight. Protected against water splashing from any angle
IP67	Protected against access to hazardous parts. Dust tight. Protected against the effects of TEMPORARY submersion in water
IP68	Protected against access to hazardous parts. Dust tight. Protected against submersion of up to 5 feet. (1.5 meters)



## StarStrand® Controllers



#### 24V DMX512 Interface/Decoder & Standalone RGB Controller

#### 53387

7.5"L x 4.5"W x 1.5"H

- Meets DMX512 protocol and can be used as DMX interface/ decoder
- As a standalone controller, it can control color, color intensity and speed
- Controls 30' of Rainbow Star 24 or Rainbow Channel Star 24
- RF remote control included
- 4" 6-Pin input cord, 72" 4-Pin output cord, and 12" XLR3 connecting cord
- XLR3 male and female interface to connect multiple units together

Remote Functionality
Four button RF remote controls
include mode choice, mode set,
up and down

Modes - 33

Static red, static green, static blue, static yellow, static purple, static cyan, static white, 7-color jump, 6-color jump, 7-color flick, red/green jump, red/blue jump, green/blue jump, red/green/blue jump, red/green flick, red/blue flick, green/blue flick, red/green/blue flick, red/green/blue smooth, red/ green smooth, red/blue smooth, green/blue smooth. red/green/blue gradual, red/green gradual, red/blue gradual, green/ blue gradual, red gradual, green gradual, blue gradual, red dim mode, green dim mode, blue dim mode, red/green/blue mix



## Digital Rainbow Star WiFi Controller

### 53392

2.95"W x 1"H x 4"L

- Uses iPad<sup>®</sup> / iPhone<sup>®</sup> / iPod touch<sup>®</sup> to control system when both device and controller are on the same network
- Download free app from iTunes
- · IOS user interface for easy operation
- 347 preset chasing modes
- 50 user defined custom modes



### Digital Rainbow Star DMX Interface/Controller

#### 53388

4.5"W x 1.5"H x 7.5"L

- Controls up to four 300 foot sections of StarStrand Digital Rainbow Star
- Four channels of simultaneous output
- 36 modes and patterns
- One DMX512 (1990) protocol mode
- 32 grayscale levels
- 60 levels of speed adjustment
- Power off data memory
- LCD screen shows working status



## **Digital Rainbow Star Controller**

## 53391

2.5"W x 1"H x 4"L

- Controls up to 300 feet of StarStrand Digital Rainbow Star
- 36 modes and patterns
- 20 levels of speed adjustment
- 16 levels of brightness
- · Power off data memory
- Remote control included



## StarStrand® Controllers



#### Rainbow Dial Controller

#### 53600

9"W x 1.8"H

- 16 color patterns
- Dimmable while on static colors
- Pause functions while doing skipping or gradual changes
- 50 levels for brightness adjustment
- 50 levels for speed adjustment
- Remote is powered with a rechargeable battery
- Charger and holder are included
- Additional Rainbow Dial RGB Controller available 53601

Remote Functionality
Multi-Function remote where the
color is displayed in the center of
the dial, allowing the user to not
have to be located within view of

Modes - 16

the tape.

Static red, static green, static blue, static yellow, static purple, static cyan, static white, colors quickly change, red fades, green fades, blue fades, yellow fades, purple fades, cyan fades, white fades, colors gradually change



### 24V RGB Controller

#### 53385

4"L x 2.5"W x 1"H

- Controls color, color intensity and speed
- Controls 30' of Rainbow Star 24 or Rainbow Channel Star 24
- RF remote control included
- 4" 6-Pin input cord, 72" 4-Pin output cord

Remote Functionality
Six button RF remote controls
include on/off, brightness up/down,
speed up/down, mode choice

Modes - 10
Static red, static yellow, static green, static cyan, static blue, static purple, static white, single color rotate, red-green-blue single color jump, colors gradually change in circles



## 24V Weatherproof RGB Controller

### 53389

5"L x 2.5"W x 1"H

- Controls color, color intensity and speed
- Controls 30' of Rainbow Aqua 24
- RF remote control included
- IP65 rated (not submersible)

Remote Functionality

Four button RF remote controls include on/off, speed up/down, mode choice

Modes - 9

Static red, static yellow, static green, static cyan, static blue, static purple, static white, single color jump, colors gradually change



## 24V Color Flex Controller

## 53398

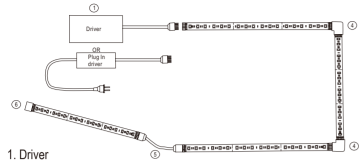
4"W x 4"L x 2"H

- Controls up to 20' of Color Flex Star 24 using RF remote control or wall controller, both which are included
- Adjusts color temperature from 2900 K to 5500 K
- 4" 6-Pin power input cord, 72"
  4-Pin signal output cord

Remote Functionality
Eight button RF remote controls
included on/off, color temperature
selction, speed up/down,
brightness up/down and pause
capability

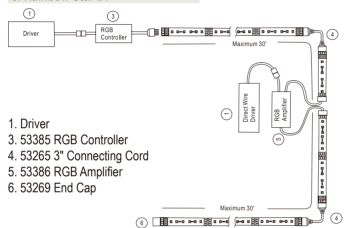
## 24V Diagram



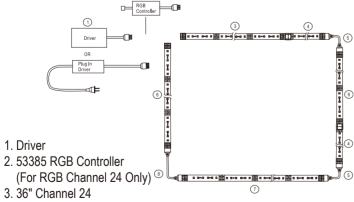


- 4. 53464 90° connector
- 5. 53465 5" Connector cord
- 6. 53469 End Cap

## 3. Rainbow Star 24



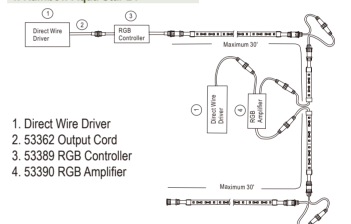
## 5. Rainbow Channel/Channel Star 24



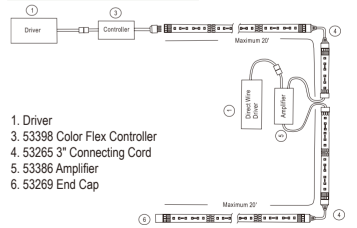
- 4. 12" Channel 24
- 5. 53265 3" Connecting cord
- 6. 24" Channel 24
- 7. 48" Channel 24
- 8. 53267 13" Connecting Cord

# 2. Aqua Star 24 (1) 2 Direct Wire (3) 1. Direct Wire Driver 2. 53362 Output Cord 3. Silicone End Cap

## 4. Rainbow Agua Star 24



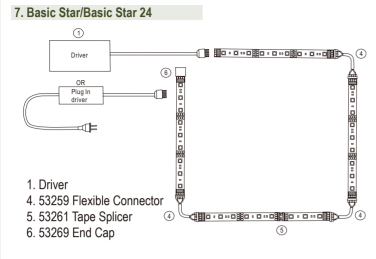
## 6. Color Flex Star 24

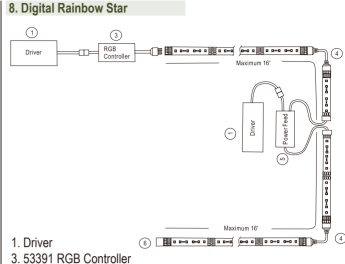


## 24V Installation and Design Guidelines

- Elite Star 24, Solar Star 24, Ultima Star 24, Aqua Star 24, Rainbow Star 24, Rainbow Aqua Star 24, Color Flex Star 24 and Spec Star, with the exception of the heat sink bar, can be field cut every 4". Once the tape is cut, with the exception of Basic Star 24, you CANNOT add a power connector or rejoin to star section
- Polarity must be maintained. Each tape has + positive pin. Connectors are marked with + symbol. Positive polarity must be maintained or a section will not light. It is recommended to install all sections and power up to make sure polarity is correct before adhering to surface.
- Use the 4-Way Connectors, Connecting Cords, 90 degree Connectors or Adjustable Connectors to get around 90 degree angles, turns and obstacles. IT IS NOT RECOMMENDED TO BEND TAPE MORE THAN 45 DEGREES.
- 4-Pin 4-Way Connector or 6-Pin 4-Way Connector can also be used to power branched runs up to the maximum. Positioning of the driver is critical to limit the amount of drivers required for each installation.
- Connector Cords can be used between the driver and the first tape section, driver and controller/amplifier, controller/amplifier and first tape section, between sections or to go around, to go around corners and to extend runs.
- · Channel can be used to install on irregular surfaces and also areas where tape will be visible and needs to be concealed.
- End Caps should be used at every termination whether tape is cut or not.
- 24V RGB Controller is necessary for every Rainbow Star 24 and Rainbow Channel Star 24 installation and is installed after the driver and before the first section of Rainbow Star 24 tape or Rainbow Channel Star 24. 24V RGB Controller will only work on Rainbow Star 24 or Rainbow Channel Star 24.
- 24V Weatherproof RGB Controller is necessary for every Rainbow Aqua 24 installation and is installed after the driver and before the first section of Rainbow Aqua 24 tape. 24V Weatherproof RGB Controller will only work on StarStrand Rainbow Aqua 24.
- 24V Color Flex Controller is necessary for every Color Flex Star 24 installation and is installed after the driver and before the first section of Color Flex 24 tape, Solar Star 24 and Spec Star. 24V Weatherproof RGB Controller will only work on Color Flex Star 24.
- 24V Dimming Controller will work on Elite Star 24, Ultima Star 24 and Channel Star 24. 24V Dimming Controller is installed after the driver and before the first section of tape or channel.
- 24V 96w Direct Wire Driver, 24V 60w Dimmable Direct Wire Driver, 24V 100w Dimmable Direct Wire Driver, 24V 100w Weatherproof Dimmable Direct Wire Driver, 24V 60w Weatherproof Driver, and 24V 150w Weatherproof Driver are Class II drivers.
- 4-Pin Connector Cords, input cords and output cords are made from 22 gauge wire.
   6-Pin Connector Cords, input cords and output cords are made from 20 gauge wire.
- Connector Cords are not CL2/CL3 rated. This means that the Connector Cords are not fire rated for in-wall installations.
- In order to do an in-wall installation for StarStrand, the customer will need to purchase the 4-Pin Rough In Terminal Block, 6-Pin Rough In Terminal Block or 4-Pin RGB Rough In Terminal Block and place the blocks on each side of CL2/CL3 rated low voltage wire. A sample installation would be Romex/Line > Driver > Driver Output Cord > Rough In Terminal Block > Wall > CL2/CL3 rated low voltage wire > Wall > Rough in Terminal Block > Tape, Rough-in Terminal Blocks can handle up to 16 gauge wire.
- If splicing connector cords is required, when splicing the 4-Pin connecting cords, the Red/Blue wire are Negative, the Black/Green wire are Positive. When splicing the 6-Pin connecting cords, the Blue wire is Negative, the Brown wire is Positive.
- The maximum amount of cord (driver output cord, connecting cord, controller/amplifier input cord, controller/amplifier output cord) that can be used in any StarStrand 12V or StarStrand 24V run is 24 total feet before any voltage drop will occur. Connecting cords can also be used to increase the distance between the driver and tape, driver and controller/amplifier, controller/amplifier and tape, not to exceed 24 total feet.
- StarStrand LED tape can operate in an environment between 14°F and 122°F.
- The Aqua 24 IP68 connectors are roughly .75" thick.
- Use aftermarket industrial grade silicone that meets the requirements of the climate when installing Aqua Star 24 or Rainbow Aqua Star 24







- 4. 53265 3" Connecting Cord

  - 5. 53566 Power Feed
  - 6. 53269 End Cap

# **12V Installation and Design Guidelines**

- Basic Star can be field cut every 2" and Digital Rainbow Star can be field cut every 4".
- Polarity must be maintained. Each tape has + positive pin. Connectors are marked with + symbol. Positive polarity must be maintained or a section will not light. It is recommended to install all sections and power up to make sure polarity is correct before adhering to surface.
- Use the 4-Pin 4-Way Connector and 2" sections to get to 90 degree angles and turns. Connector Cords can also be used for corners and around obstacles. IT IS NOT RECOMMENDED TO BEND TAPE MORE THAN 45 DEGREES.
- The 4-Pin 4-Way Connector can also be used to power branched runs up to the maximum. Positioning of the 12V driver is critical to limit the amount of drivers required for each installation. Position 12V driver in middle of, or corners of, runs and to power the 4-Pin 4-Way Connector.
- · Connector Cords can be used between the driver and the first tape section, driver and dimming controller, between sections, to go around corners and to extend runs.
- 36" Universal Aluminum Channel can be used to install on irregular surfaces and also areas where tape will be visible and needs to be concealed.
- 4-Pin Male End Cap and 4-Pin Silicone End Cap should be used at every termination whether tape is cut or not.
- 12V Dimming Controller will work on Basic. 12V Dimming Controller is installed after the driver and before the first section of tape.
- 12V 60w Indoor Plug-In Driver, 12V 60w Direct Wire Driver, 12V 60w Dimmable Direct Wire Driver are Class II Drivers.
- 4-Pin Connector Cords, Input Cords and Output Cords are made from 22 gauge wire.
- Connector Cords are not CL2/CL3 rated. This means that the connection cords are not fire rated for in-wall installations.
- In order to do an in-wall installation for StarStrand, the customer will need to purchase the 4-Pin Rough In Terminal Block" and place the blocks on each side of CL2/CL3 rated low voltage wire. A sample installation would be Romex/Line > Driver > Driver Output Cord > Rough In Terminal Block > Wall > CL2/CL3 rated low voltage wire > Wall > Rough in Terminal Block > Tape
- If splicing connector cords is required, when splicing, the Red/Blue wire are Negative, the Black/Green wire are Positive.
- The maximum amount of cord (driver output cord, connecting cord, dimming controller input cord, dimming controller output cord) that can be used in any 12V run is 24 total feet before any voltage drop will occur. Connecting cords can also be used to increase the distance between the driver and tape, driver and dimming controller, dimming controller and tape, not to exceed 24 total feet.
- LED tape can operate in an environment between 14°F and 122°F.

# **Maximum Run Chart**

Series	Driver Wattage	Driver Models	Max Run	Max Run Using 2-Cord Output
	60 Watts	53380	21 Feet	
Aqua Star 24	100 Watts	53316	30 Feet	
	150 Watts	53381	50 Feet	
Pagia Star 12	30 Watts	53302	20 Feet	
Basic Star 12	60 Watts	53275, 53304, 53310	33 Feet	
Doois Charlot	30 Watts	53324, 53326	22 Feet	
Basic Star 24	60 Watts	53313	32 Feet	
	30 Watts	53324, 53326	8 Feet	
	60 Watts	53313, 53318	13 Feet	
Channel Star 24	96 Watts	53286	22 Feet	
	100 Watts	53330, 53331	22 Feet	
	150 Watts	53287	32 Feet	
Color Flex Star 24	30 Watts	53324	10 Feet	
Octor Front Glar E1	60 Watts	53313, 53318	20 Feet	
Digital Rainbow Star	40 Watts	53329	16 Feet	
	30 Watts	53324, 53326	11 Feet	
	60 Watts	53313, 55318	20 Feet	
	96 Watts	53286	33 Feet	
Elite Star 24	100 Watts	53330, 53331	33 Feet	
	150 Watts	53287	50 Feet	
	320 Watts	53288	75 Feet	105 Feet
	480 Watts	53289	75 Feet	150 Feet
Glow 24	30 Watts	53323	10 Feet	
2.2.	100 Watts	53332	35 Feet	
	30 Watts	53324	6 Feet	
Rainbow Star 24	60 Watts	53313, 53318	13 Feet	
Rainibow Star 24	96 Watts	53286	22 Feet	
	150 Watts	53287	30 Feet	

# **Maximum Run Chart**

Series	Driver Wattage	Driver Models	Max Run	Max Run Using 2-Cord Output
Rainbow Aqua	60 Watts	53380	13 Feet	
Star 24	150 Watts	53381	30 Feet	
D. L. L.	60 Watts	53313, 53318	13 Feet	
Rainbow Channel Star 24	96 Watts	53286	22 Feet	
	150 Watts	53287	30 Feet	
	30 Watts	53324, 53326	8 Feet	
	60 Watts	53313, 55318	13 Feet	
	96 Watts	53286	22 Feet	
Solar Star 24	100 Watts	53330, 53331	22 Feet	
	150 Watts	53287	32 Feet	
	320 Watts	53288	50 Feet	70 Feet
	480 Watts	53289	50 Feet	100 Feet
	30 Watts	53324	6 Feet	
	30 Watts	53326	6 Feet	
Spec Star	60 Watts	53313, 53318	12 Feet	
	96 Watts	53286	22 Feet	
	100 Watts	53330, 53331	22 Feet	
	30 Watts	53324, 53326	8 Feet	
	60 Watts	53313, 55318	13 Feet	
	96 Watts	53286	22 Feet	
Ultima Star 24	100 Watts	53330, 53331	22 Feet	
	150 Watts	53287	32 Feet	
	320 Watts	53288	50 Feet	70 Feet
	480 Watts	53289	50 Feet	100 Feet

## **DISPLAYS & SELLING CASES**



















- A. CounterMax MX-L Series DSP022L 24"W x 12"H x 12"L
- C. CounterMax MX-X12 Series DSP022X12 24"W x 12"H x 12"L
- D. CounterMax MX-X120 Series DSP022X120 24"W x 12"H x 12"L
- E. CounterMax MX-FD Series DSP022FD 24"W x 12"H x 12"L
- F. CounterMax Display Riser DSP024WT 24"W x 6"H x 9"L

- G. CounterMax Storage Cabinet DSP025WT 24"W x 30"H x 18"L
- H. CounterMax MX-LD Series DSP015SV 14"W x 12"H x 6"L
- J. StarStrand LED Tape\* DSP018SV 14"W x 12"H x 6"L
- L. CounterMax/StarStrand Selling Case 24W DSP019AL 16.5"W x 4.75"H x 12.5"L

- M. StarStrand Channel Star 24\*\*
  DSP014SV
  14"W x 12"H x 6"L
- N. CounterMax MX-L-LPC Series DSP022LLPC 24"W x 12"H x 12"L
- O. LED CounterMax Display\*\*\*
  DSP027LED
  24"W x 12"H x 12"L
- P. LED Display DSP030LED 24"W x 12"H x 12"L
- \*Includes Basic Star, Ultima Star 24, Elite Star 24, Solar Star 24, Color Flex Star 24, Rainbow Star 24, Aqua Star 24 and Rainbow Aqua Star 24.
- \*\*Includes Channel Star 24 3000 K, Channel Star 24 5000 K and Rainbow Channel Star 24.
- \*\*\*Includes CounterMax MX-L-LPC, MX-LD-D, MX-L120DC.



# **INDEX**

5320123	5332653	5345231
5320425	5332942,52	5345331
5320627	5333053	5345431
5320727	5333153	5345531
5325424	5333254	5346230,32,34,36
26,28,32,34,36,38,40,42	5334130,32,34,36	5346430,32,34,36
532553,4,5,6,7	5334230,32,34,36	5346530
8,9,12,16,18,24,26,28,30	5334430,32,34,36	32,34,36,38,40,48,50
32,34,36,38,40,42,48,50	5335030	5346730
5325624,26,28	32,34,36,38,40,48,50	32,34,36,38,40,48,50
30,32,34,36,38,40,48,50	5335248	5346830
5325724,26,28	5335348	32,34,36,38,40,48,50
5325830	5335448,50	5346930,32,34,36
32,34,36,38,40,48,50	5335548,50	5347035
5325924,26	5336444,46	5347135
5326024,26	5336544,46	5347235
5326124,26	5336844,46	5347335
5326224,26,28,38,40	5337044,46	5347435
5326324	5337324,26,38,40,44,46	5348021
26,28,38,40,48,50	5337424	5348221
5326428,38,40,42	26,28,38,40,44,46	5348521
5326524	5338055	5353039
26,28,38,40,42,48,50	5338155	5353139
5326624	5338338,40,42,50	5353339
26,28,38,40,42,48,50	5338540,50,57	5353439
5326724	5338638,40,50	5353539
26,28,38,40,42,48,50	5338740,50,56	5354145
5326824	5338842,56	5354245
26,28,38,40,42,48,50	5338946,57	5354345
5326924,26,28,38,40,42	5339046	
5327228,38,40,42	5339142,56	5355037
5327330,32,34,36	5339242,56	5355137
5327552	5339348	5355237
5328654	5339838,57	5355337
5328754	5343033	5355437
5328854	5343133	5356141
5328954	5343233	5356241
5330252	5343333	5356341
5330452	5343433	5356642
5331052	5344143	5357029
5331354	5344243	5357129
5331655	5344343	5357229
5331854	5344543	5357429
5332354	5345031	5357529
5332453	5345131	5357722



# **INDEX**

535812	22 87820	16	89923	6
535822		16	89924	_
535832		11	89926	_
535842		11	89932	
535852		11	89933	
535862		11	89934	
535882		11	89936	
535902		12	89941	
5360040,50,51,5		12	89942	•
536015		12	89943	_
53700		12	89951	
53701		12	89952	,
53701		9	89953	,
53702		9.12	89954	,
53704		9,12	89958	,
53710		9	89963	•
53711		9	89964	
53712		9.12	89965	
537134		9,12	DSP014SV	
		,	DSP014SV	
53714 53720		9,12 9	DSP015SV	
	=			
53721		9,12	DSP019AL	
53722	-	9	DSP022FD	
53723		9	DSP022L	
53724	_	9	DSP022LLPC	
53800		4,5,6,7	DSP022X12	
53802		4,5,6,7	DSP022X120	
53804		4,5,6,7	DSP024WT	
53811		4,5,6,7	DSP025WT	
53812		15	DSP027LED.	
53860		15	DSP030LED.	63
53868		4,5,6,7		
53869		5,6,7		
53875		5,6,7		
53876		5,6,7		
53878		5,6,7		
53879		3		
87803	_	3		
87805		3		
87806	-	3		
87807		5		
87809		5		
87817		5		
87818		5		
87819	16 89922	6		







www.maximlighting.com

Web: