

# LED Lighting CATALOG









www.advanceledsupply.com

# TABLE OF CONTENTS

#### **RECESSED LIGHTS - 2**

2", 3", 4", 6", Commercial, Can-Less, Custom, Trimless, Trims, LED Cans

#### LED BULBS - 9

A19, BR, PAR, Candelabra, Globe, Filament, T8, Corn, GU10, GU24, G24Q, MR16, G4, Landscape, G9

#### **INDOOR LED FIXTURES - 13**

Ceiling, High Bay, Integrated, Strip, Linear, Troffer, Pendant, Vanity, Panel

#### **OUTDOOR LED FIXTURES - 19**

Wall Packs, Flood Lights, Pole, Security, Wall Sconces, Canopy, Bollards

#### LANDSCAPE LIGHTING - 25

Up Lights, Path Lights, Well Lights, Hardscape, Accessories, Landscape Power Supplies

#### STEP LIGHTS - 29

**Built-in LED Step Lights, Step Lights, Surface Mount Lights** 

#### TRACK LIGHTS - 31

**Built-in LED Track Lights, Track Heads, Tracks, Connectors, Couplings** 

#### **EMERGENCY LIGHTS - 33**

Exit Signs, Bug Eyes, Battery Back-up Lights, Battery Back-ups, Inverters

#### **UNDER CABINET LIGHTS - 35**

Puck Lights, Linear Lights, Small Recessed Lights

#### CUSTOM LED CHANNEL - 36

#### **LED STRIPS - 37**

Economic, Color Changing, Premium, 110V Strips, Ultra Flex, Outdoor, LED Neon, Neon Flex System, Neon Cover

MODULES - 42

#### **ALUMINUM CHANNEL - 43**

No Cover, Slim, Spotless, Architectural

#### **COLOR CHANGING CONTROLLERS - 46**

Mi Light, Wall Mount, RF, Amplifiers, DMX

#### **POWER SUPPLIES - 49**

Adapters, Indoor, Dimmable, Outdoor

#### **LIGHTING CONTROLLERS - 52**

Dimmers, Low Voltage, Caséta, Wifi, Sensors, Title 24

#### **ELECTRICAL - 55**

Switches, Receptacles, Wall Plates

#### **ACCESSORIES - 56**

**LED Strip Accessories, Wires, Sockets** 

**Store Address** 

5404 San Fernando Rd. Glendale, CA 91203

Tel: (818) 649-1999 Fax: (818) 649-1998



We are located between the 5 Interstate and 134 Freeway.

### 2 INCH LED TRIMS



#### 2" LED Canless Trim

8W = 50W Halogen 15W = 100W Halogen

#### 2700K/3000K/4000K/5000K

Finishes in White, Black, Bronze, Satin Nickel, and Chrome Baffled and Smooth



#### 2" LED Gimbal Trim

5W = 35W Halogen 2700K/3000K/4000K/5000K

#### 2" LED Trim

9W = 50W Halogen

3000K/4000K

Square and Round Shape Available Baffled, Smooth, and Gimbal Must use 2" LED Can w/ Driver

### 3 INCH LED TRIMS



#### 3" LED Smooth

8W = 50W Halogen 2700K/3000K 4000K/5000K



#### 3" LED Baffle

9W = 60W Halogen 2700K/3000K 4000K/5000K



3" LED Square

9W = 60W Halogen 3000K/4000K 5000K



#### 3" LED Adjustable

9W = 50W Halogen 2700K/3000K 4000K/5000K

### 4 INCH LED TRIMS



4" LED Smooth 10W = 50W Halogen **12V Model Available** 2700K/3000K/3500K 4000K/5000K/6500K **RGB** + CCT Available



4" LED Baffle 10W = 50W Halogen 2700K/3000K/3500K 4000K/5000K





4" LED Adjustable

10W = 50W Halogen **12V Model Available** Scoop, Flat, and Eyeball Available 2700K/3000K/4000K/5000K



10W = 75W Incandescent **12V Model Available** Smooth, Baffle and Adjustable Available 2700K/3000K/4000K/5000K

### 5-6 INCH LED TRIMS



5-6" LED Smooth 18W = 120W Incandescent 2700K/3000K/3500K 4000K/5000K/6500K **RGB** + CCT Available



5-6" LED Baffle 18W = 120W **Incandescent** 2700K/3000K 4000K/5000K



5-6" LED Square 16.5W = 120W Incandescent Smooth and Baffle Available 2700K/3000K 4000K/5000K



5-6" LED Adjustable 11W = 75W **Incandescent** Scoop, Flat, and Eyeball **Available** 2700K/3000K

4000K/5000K

### COMMERCIAL LIGHT SET







4" Commercial Light 27W = 1,800-1,950 Lumens 3000K/4000K/5000K

6" Commercial Light 20W = 1,700 Lumens 5000K

6", 8", 10" Slim
Commercial Light
15W = 1,275 Lumens
20W = 1,720 Lumens
3000K/4000K/5000K
Finishes in White and Haze

### **COMMERCIAL LIGHT ENGINES**





LED Light Engine

18W = 1,606-1,639 Lumens 27W = 1,800-1,950 Lumens 40W = 3,346-3,447 Lumens 54W = 4,500 Lumens 3000K/4000K/5000K

Commercial Trims Available in 6", 8", and 10"

### **COMMERCIAL HOUSINGS**



Housing for Commercial Trims Available in 4", 6", 8", and 10"

### SLIM PANEL CAN-LESS RECESSED LIGHTS





4" 11W = 65W Incandescent 6" 14W = 100W Incandescent 3000K/4000K/6000K Tri-Color (3000K/4000K/5000K) 12V Model Available

Snap-on finishes in Black, White, Satin Nickel, and Bronze Square and Round Available



### 8" Can-Less LED Slim Panel Light

18W = 120W Incandescent 3000K/4000K/6000K Tri-Color (3000K/4000K/5000K) Snap-on finishes in Black, White, Satin Nickel and Bronze

### ADJUSTABLE CAN-LESS RECESSED LIGHTS







#### 3" Can-Less LED Gimbal Light

8W = 50W Halogen 2700K/3000K/4000K/5000K Finishes in White, Black, and Satin Nickel Square and Round Available



3.5" Can-Less LED Scoop Light

6W = 50W Halogen 3000K/4000K



4" Can-Less LED Eyeball Light

> 12W = 100W Incandescent 2700K/3000K 4000K/6000K

### CUSTOM LED TRIMS



#### 3" Custom LED Retrofit

12W = 75W Incandescent 2700K/3000K/3500K/4000K Finishes in White, Copper, Satin Nickel, Black, Bronze, and Haze Reflector finish is also customizable Smooth and Baffled, Square and Round



#### 6" Custom LED Retrofit

17W = 120W Incandescent 2700K/3000K/3500K/4000K shes in White, Copper, Satin Nic

Finishes in White, Copper, Satin Nickel, Black, Bronze, and Haze Reflector finish is also customizable

Smooth and Baffled, Square and Round





#### 4" Mud-In Trimless LED Retrofit

9W = 65W Incandescent 3000K

Square and Round Fits in Regular 4" Can



#### 4" Custom LED Retrofit

12W = 75W Incandescent 17W = 120W Incandescent

#### 2700K/3000K/3500K/4000K

Finishes in White, Copper, Satin Nickel, Black, Bronze, and Haze Reflector finish is also customizable Smooth and Baffled, Square and Round



#### 4" Adjustable Custom LED Retrofit

12W = 75W Incandescent 2700K/3000K/3500K/4000K Finishes in White, Black, Satin Nickel, Bronze 19 ° and 38 ° Beam Angle Available



### 4" and 6" Economic Custom LED Retrofit

4" 9W = 65W Incandescent 4" 15W = 100W Incandescent 2700K/3000K/4000K/5000K

Finishes in White, Black, Bronze, Brushed Nickel, and Gold Smooth and Baffled, Square and Round

### **TRIMLESS**



**1 Head Flangeless LED Lights** 

15W = 1,200 Lumens 3000K/4000K Triac and 0-10V Dimming Optional 15°, 25°, and 39°



3 Head Flangeless LED Lights

45W = 3,600 Lumens 3000K/4000K Triac and 0-10V Dimming Optional 15°, 25°, and 39°





**Baffled Trims** 



**Adjustable Trims** 



**2 Head Flangeless LED Lights** 

30W = 2,400 Lumens 3000K/4000K Triac and 0-10V Dimming Optional 15°, 25°, and 39°



**4 Head Flangeless LED Lights** 

60W = 4,800 Lumens 3000K/4000K Triac and 0-10V Dimming Optional 15°, 25°, and 39°



**Smooth Trims** 



**Reflective Trims** 

Available in 2", 3", and 4". And a variety of finishes.

### **LED T24 CANS**



2" IC Can NC



2" IC Can RM



3" IC Can NC



3" IC Can RM



4" IC Can NC



4" IC Can RM



6" IC Can NC



6" IC Can RM



Shallow 4" IC Can NC



Shallow 4" IC Can RM



Shallow 6" IC Can NC



Shallow 6" IC Can RM



Fire Rated 4" IC Can NC



Fire Rated 6" IC Can NC



Can-Less 2",4",6" NC

### A19 BULBS

12V Available 2700K/3000K 4000K/5000K

#### Frosted A19 LED Bulb

10W = 60W Incandescent 16W = 100W Incandescent



#### Filament A19 LED Bulb

6.5W = 65W Incandescent 10W = 100W Incandescent



#### 2700K-6500K+RGB

**Color Changing LED Bulb** 

9W = 60W Incandescent **Compatible with Mi Light System** 



### **BR BULBS**

2700K/3000K 4000K/5000K

**BR20 LED Bulb** 8W = 50W Incandescent



2700K/3000K 4000K/5000K

**BR30 LED Bulb** 



2700K/3000K 4000K/5000K

**BR40 LED Bulb** 

12W = 90W Incandescent





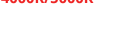
T24 PAR16 LED Bulb **7W = 50W Incandescent**  3000K/5000K



**4W = 45W Incandescent** 



2700K/3000K 4000K/5000K



**PAR20 LED Bulb 8W = 50W Incandescent** 



PAR30 LED Bulb 13W = 75W Incandescent 2700K/3000K 4000K/5000K/6500K

**High Output PAR30 LED Bulb** 

40W = 70W Metal Halide



2700K/3000K 4000K/5000K

PAR38 LED Bulb

13W = 100W Incandescent

### CANDELABRA BULBS



**12V Available** 2700K/3000K 4000K/6000K **Torpedo** E12 Candelabra

4W = 40W Incandescent **6W = 60W Incandescent** 



3000K/5000K E11 Mini Light

4W = 40W Incandescent

### **GLOBE BULBS**





2700K/3000K 4000K/5000K G25 Globe **LED Bulb** 4W = 40W Incandescent **6W = 60W Incandescent Frosted and Clear** 



### FILAMENT BULBS



1800K/3000K/5000K T30 LED Bulb

4W = 40W Incandescent 5W = 40W Incandescent



**1W = 10W Incandescent** 



2200K

### T8 BULBS



4ft T5



2ft / 3ft / 4ft T8 Available in Clear and Frosted



8ft T8
Available in
Clear and Frosted



U Lamp Available in Clear and Frosted

### **CORN BULBS**



**Corn Bulbs** 

14W = 50W HID - 18W = 60W HID 27W = 70W HID - 36W = 80W HID 45W = 100W HID - 75W = 125W HID 100W = 175W HID - 125W = 400W HID 3000K/5000K



180° Corn Bulbs 54W = 175W HID 115W = 400W HID 5000K

### **GU10 BULBS**



High CRI GU10 LED Bulb 7.5W = 65W Halogen 2700K/3000K 10°, 25°, 36°, and 60°



Color Changing GU10 LED Bulb 4W = 35W Halogen 2700K-6500K+RGB



### **GU24 BULBS**



LED A19 GU24 9W = 60W Incandescent Ballast Compatible 2700K/3000K/3500K/4000K

### **G240 BULBS**



4 Pin G24 LED Bulb 12W = 26W CFL Ballast Compatible 3000K/3500K/4000K/5000K

### MR16 BULBS



3000K 6000K



2700K/3000K 4000K/5000K



2700K/3000K 4000K/5000K

MR11 LED Bulb

4W = 30W Halogen



5W = 40W Halogen

MR16 LED Bulb

7W = 50W Halogen



2700K-6500K+RGB

**Color Changing MR16 LED Bulbs** 

4W = 35W Halogen



#### 2700K/3000K

**High CRI MR16 LED Bulb** 

7.5 - 9W = 50W Halogen 10°, 25°, 36°, and 60°

### **G4 BULBS**



Silicone G4 LED

**1.5W = 20W Halogen 2.5W = 30W Halogen 3.5W = 35W Halogen** 



**1.5W = 10W Halogen** 



**G4 LED Puck Lamp** 

**1.5W = 10W Halogen** 



120V G8 **LED Lamp** 

4W = 40W Halogen

### **LANDSCAPE BULBS**

3000K

4000K



3000K 4000K

**S8 Bayonet LED Lamp** 

1W = 10W Halogen



**Wedge Lamp** 

1.5W = 15W

Halogen

3000K



PAR36 Lamp

15W = 100W Halogen

### **G9 BULBS**



3000K 4000K

**G9 LED Bulb** 

5W = 40W Halogen

3000K

5000K

### **CLOUD LIGHT**



#### **LED Cloud Fixture**

11" 15W = 900 Lumens 14" 16.5W = 1,200 Lumens\* 16" 23W = 1,400 Lumens 4000K

\*Available with Occupancy Sensor and Battery Back-Up



#### LED Cloud Fixture w/ Satin Nickel Finish

12" 15W = 800 Lumens 14" 22W = 800 Lumens 16" 23W = 1,200 Lumens 3000K/4000K

### **SURFACE MOUNT**



#### **LED Cusp Light**

4" 10W = 650 Lumens 6" 15W = 1,000 Lumens\* 8" 18W = 1400 Lumens 2700K/3000K/4000K/5000K \*Finishes in White, Bronze, and Satin Nickel



#### Ultra Slim LED Disk Light

6" 12W = 900 Lumens 10" 24W = 2000 Lumens 3000K/4000K/5000K Round and Square



#### Round Slim LED Disk Light

5" 10W = 650 Lumens\*
7" 15W = 1000 Lumens\*
12" 22W = 950 Lumens
3000K/4000K/5000K

Tri-Color (3000K/4000K/5000K)
\*Finishes in Black,
Bronze, and Brushed Nickel
Battery Back Up Available



### Square Slim LED Disk Light

5" 10W = 650 Lumens 7" 15W = 1000 Lumens 12" 22W = 950 Lumens

3000K/4000K/5000K Tri-Color (3000K/4000K/5000K)



### Flush Mount Panel LED Light

11" 12.5W = 875 Lumens 13" 15W = 1050 Lumens 15" 22.5W = 1650 Lumens

Tri-Color (3000K/4000K/5000K)
Finishes in White and Satin Nickel



# **Built-in LED Motion Sensor Ceiling Light**

4" 10W = 600 Lumens 6" 15W = 900 Lumens 3000K/4000K

### HIGH BAY LIGHT



Mini UFO LED
High Bay Light
50W = 6,750 Lumens
3000K/4000K/5000K
Finishes in Black and White



Compact UFO LED
High Bay Light
150W = 21,727 Lumens
200W = 26,733 Lumens
5000K



Sleek UFO LED
High Bay Light
100W = 13,000 Lumens
150W = 19,500 Lumens
3000K/4000K/5000K
Finishes in Black and White



UFO LED High Bay Light w/ Aluminum Reflector 100W = 13,000 Lumens 150W = 19,500 Lumens 3000K/4000K/5000K Finishes in Black and White



Mini UFO LED High Bay Light
w/ PC Reflector
50W = 6,750 Lumens
3000K/4000K/5000K
Finishes in Black and White



UFO LED High Bay Light
w/ Poly Carbonate Reflector
100W = 13,000 Lumens
150W = 19,500 Lumens
3000K/4000K/5000K
Finishes in Black and White



Linear LED High Bay Light 100W = 13,000 Lumens 150W = 17,000 Lumens 5000K Frosted Cover Available

Frosted Cover Available Motion Sensor and Battery Back-Up Optional



#### 2' Linear LED High Bay Light 110W = 13,750 Lumens 165W = 23,100 Lumens 4000K/5000K Frosted and Clear Lens Motion Sensor and

**Battery Back-Up Optional** 



4' Linear LED High Bay Light
220W = 30,800 Lumens
4000K/5000K
Frosted and Clear Lens
Motion Sensor and
Battery Back-Up Optional

### INTEGRATED TUBES



#### **T5 LED Surface Mount Light**

4' 22W = 2,200W Lumens
6500K
Includes Mounting Clips and
Linking Connectors

**Available in Clear And Frosted** 

### STRIP LIGHTS



4' 40W = 4,400 Lumens 8' 60W = 7,100 Lumens 8' 85W = 9,000 Lumens

4000K/5000K

0 – 10V Dimmable Battery Back-Up and Motion Sensor Available

#### LED Vapor Light Fixture

2' 25W = 3,125 Lumens 4' 40W = 4,400 Lumens

4000K/5000K

Tri-Color (3000K/4000K/5000K)

0 - 10V Dimmable

### LED Commercial Strip Light

4' 40W = 5,286 Lumens 8' 64W = 8,320 Lumens

3500K/4000K/5000K

0 - 10V Dimmable

Battery Back-Up and Motion Sensor Available

#### Wrap Around LED Fixture

2' 20W = 1,900 Lumens 4' 40W = 3,800 Lumens

3500K/4000K/5000K

0 - 10V Dimmable



#### Tri-Color LED Mini Strip Fixture

2' 14W = 2,200 Lumens 4' 40W = 4,400 Lumens 8' 60W = 6,600 Lumens

Tri-Color (3000K/4000K/5000K)

0 - 10V Dimmable

Battery Back-Up and Microwave Sensor Available



#### Built-in Motion Sensor LED Fixture

4' 40W = 4,800 Lumens 4000K

0 - 10V Dimmable

Integrated Microwave Sensors and Battery Back-ups are available for most LED Strip Light products. Microwave Sensors can be programmed to dim when motion is detected.



### **LINEAR PENDANT LIGHT**

#### **Single Run Linear Fixture**

2′ 18W = 1,720 Lumens

4' 36W = 3,560 Lumens

5' 45W = 4,303 Lumens 8' 60W = 6,300 Lumens

0 -10V Dimmable

3000K/4000K/5000K

Finishes in Black and Silver



Single Run Linear Fixtures can be surface mounted or suspended.

### **CONTINUOUS LINEAR LIGHT**

#### **Continuous Linear Fixture**

4' 40W = 4,320 Lumens 8' 75W = 7.875 Lumens

0-10V Dimmable

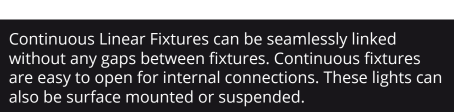
4000K/5000K

#### **Continuous Corner Fixture**

40W = 4.280 Lumens

0-10V Dimmable

4000K/5000K





### TROFFER LIGHTS

2X2 LED Troffer 35W = 4,900 Lumens 3500K/4000K/5000K

2X4 LED Troffer 50W = 6,850 Lumens 3500K/4000K/5000K

### PENDANT LIGHTS

We are authorized dealers for a variety of high-end LED fixtures. Experience the beauty, sophistication and quality of what lighting should be. Stop by our showroom to browse our full selection of brands and fixtures.

4' Up and Down Architectural Linear Fixture

Down 25W = 2,750 Lumens Up 15W = 1,650 Lumens 3500K/4000K/5000K 0 - 10V Dimmable Up and Down Round LED Pendant Fixture

Up 25W = 2,100 Lumens Down 25W = 2,100 Lumens 3500K/4000K/5000K

0 - 10V Dimmable





11.5W = 400 Lumens

Finishes in Graphite and White Interior finishes in Copper, Blue, Gold, and White 3000K Dimmable

### **VANITY LIGHTS**



24" LED Vanity Light 23W = 2,000 Lumens 3000K/4000K



Sept. Comp.

24" Linear Vanity Light 15W = 1,200 Lumens

15W = 1,200 Lumens 3000K

Finishes in White, Black, Brushed Nickel, and Gold



**1X1 LED Panel Light** 18W = 1,800 Lumens 2700K/3000K/4000K/5000K



1X2 LED Panel Light 25W = 2,500 Lumens 3000K/3500K/4000K/5000K **Tri-Color** (3000K/4000K/5000K)



2X2 LED Panel Light 40W = 4,600 Lumens 3000K/3500K/4000K/5000K



0.5X2 LED Panel Light 12.5W = 875 Lumens **Tri-Color** (3000K/4000K/5000K)



1X4 LED Panel Light 40W = 4,600 Lumens 50W = 4,000 Lumens\* 3000K/3500K/4000K/5000K \*Tri-Color (3000K/4000K/5000K)



2X4 LED Panel Light 50W = 5,750 Lumens 60W = 6,900 Lumens 72W = 8,280 Lumens 3000K/3500K/4000K/5000K

### PANEL ACCESSORIES



**Battery Back-Up** 



2x4 Panel Frame

18



**1X4 Panel Frame** 



**Suspension cables** 



2x2 Panel Frame



**Earthquake Clip** 

### WALL PACK



Non-Cutoff **LED Wall Pack** 

30W = 3,300 Lumens 60W = 6,600 Lumens 80W = 9,000 Lumens 120W = 12,000 Lumens 3000K/4000K/5000K 0-10V Dimmable



Cutoff **LED Wall Pack** 

**50W = 5,500 Lumens** 80W = 9.600 Lumens 120W = 14,400 Lumens 3000K/4000K/5000K 0-10V Dimmable



**HL Non-Cutoff LED Wall Pack** 

28W = 3,400 Lumens 50W = 5.600 Lumens 80W = 10.100 Lumens 120W = 15,900 Lumens 3000K/4000K/5000K 0-10V Dimmable



**Motion Sensor LED Wall Pack** 

60W = 5.300 Lumens 120W = 11.000 Lumens 20W = 2.100 Lumens 4000K/5000K



**Dusk to Dawn LED Wall Pack** 

3000K/4000K/5000K



**Battery Back-Up LED Wall Pack** 

13W = 1,700 Lumens 45W = 4,800 Lumens 5000K



**Small Dusk to Dawn LED Wall Pack** 

**8W = 560 Lumens** 3000K/5000K Round/Square



**Adjustable LED Wall Pack** 

12W = 1,200 lm - 20W = 2,200 lm 30W = 3,200 lm - 50W = 5,200 lm 80W = 9,000 lm - 120W = 13,700 lm 3000K/5000K

Finishes in Bronze and White



**Rotatable LED Wall Pack** 

40W = 4,890 Lumens 80W = 10,870 Lumens 3000K/5000K



Vandal Proof 20W = 1,920 Lumens

3000K/4000K/5000K

### **FLOOD LIGHTS**

#### 1/2" Knuckle Mount 104° Slim Flood Light

15W = 1,500 Lumens 30W = 3,000 Lumens

50W = 5,000 Lumens

#### 3000K/5000K

**Finishes in Bronze and White** 







#### **Tri-Color Flood Light**

15W = 1,947 Lumens

30W = 3,819 Lumens 50W = 7.048 Lumens

80W = 11,200 Lumens

Tri-Color (3000K/4000K/5000K)
Finishes in Bronze and White

Trunnion and 1/2" Knuckle Mount



15W 30W/50W



80W

### **FLOOD LIGHT ACCESSORIES**



4 Inch Cover Finishes in Bronze and White



½" Knuckle Mount Photocell

### **WALL WASHERS**



2' 24V LED Wall Washer

24W = 1,480 Lumens 3000K/6000K/Blue/RGB



4' 24V LED Wall Washer

48W = 3,000 Lumens 3000K/6000K/Blue/RGB

### **POLE LIGHTS**

#### **LED Area Light**

100W = 15,526 Lumens 150W = 24,515 Lumens

200W = 31,218 Lumens

240W = 35,569 Lumens

300W = 45,313 Lumens 4000K/5000K

**Finishes in Bronze and White** 

Dimming Motion Sensor Available



100W



150W/200W



240W/300W

### **POLES**

### **POLE LIGHT ACCESSORIES**



**Slip Fit Mount** 



Adjustable Arm Mount



Straight Arm Mount



**Trunnion Mount** 



Round Pole Mount



**Microwave Sensor** 



**Photocell Sensor** 



4 x 4 to Round Adapter



**Bull Horns** 



### **SECURITY LIGHTS**

**1 Head Security Light** 

10W = 800 Lumens

#### 5000K

Finishes in Bronze and White





2 Head Security Light

20W = 1,900 Lumens

3000K/5000K

Finishes in Bronze and White

Available with and without Dimming Motion Sensor



2 Head Security Light w/ Motion Sensor

20W = 1,400 Lumens

3000K/5000K

Finishes in Bronze and White



2 Square Head Security Light w/ Motion Sensor

20W = 1,500 Lumens

#### 3000K/5000K

Finishes in Bronze and White

### **BULLET LIGHTS**

60° Bullet Light 1/2" Knuckle Mount

15W = 1,500 Lumens 28W = 2,800 Lumens 42W = 4,200 Lumens

50W = 5,000 Lumens

3000K/5000K









### WALL SCONCES



LED Down Light 15W = 1,144 Lumens

3000K/5000K Finishes in Black, Silver, Bronze, and Gray



**LED Up and Down Light** 

20W = 1,667 Lumens 30W = 2,000 Lumens 3000K/5000K

Finishes in Black, Silver, White, Bronze, and Gray



LED Square Lantern Light

12W = 1,100 Lumens 3000K/4000K Can be used as pier light



Bulk Head Wall Light 10W = 900 Lumens

3000K Finishes in White and Black



Square Up and Down Light

10W = 800 Lumens 3000K Finishes in White, Gray, and Black



**LED Cloud Sconce** 

15W = 800 Lumens 3000K



LED Vapor Light

20W = 1,700 Lumens 3000K/4000K



**LED Lantern Light** 

12W = 1,500 Lumens 3000K/4000K

Dusk to dawn sensor optional



Jelly Jar LED Lantern Light w/ Photocell

12W = 800 Lumens 3000K

### CANOPY LIGHTS

#### **LED Gas Light**

45W = 5,513 Lumens 75W = 8,997 Lumens 100W = 13,279 Lumens 150W = 20,041 Lumens 5000K





45W/75W

100W/150W

#### **Canopy LED Light**

45W = 4,400 Lumens 60W = 7,400 Lumens 3000K/4000K/5000K 0-10V Dimmable





**45W** 

**65W** 

#### **Tri-Color Canopy Round LED Light**

25W = 3,350 Lumens - 55W = 7,423 Lumens 100W = 13,400 Lumens

> Tri-Color (3000K/4000K/5000K) 0-10V Dimmable

Dimming Motion Sensor Available

Emergency Battery Back Up Available





### **BOLLARD LIGHTS**



Cast Aluminum Bollards



Fiberglass Bollards



Stainless Steel Bollards



Steel Bollards



Small Low Voltage Bollards

### **BUILT-IN LED UP LIGHTS**



Black Built-in LED Up Light 7W = 510 Lumens 3000K/6000K



Small Built-in LED Up Light 5W = 350 Lumens 3000K



Bronze Built-in LED 45° Up Light 6W = 450 Lumens 3200K/5000K



RGB+CCT Built-in LED Up Light 9W = 700 Lumens 24V DC / 120V AC

### **UP LIGHTS**



Black Cast Aluminum Up Light



Cast Brass Up Light Finishes in Bronze, Gun Metal, and Silver



Cast Brass Bullet
Up Light
Finishes in Bronze
and Silver



PAR36 Cast Brass Up Light 13W = 780 Lumens 3000K/5000K



Cast Brass Shroud
Up Light
Bronze only Finish



Slim Brass Up Light Finishes in Bronze and Gun Metal



Ringed Brass Up Light Finishes in Bronze and Gun Metal

All Up Lights include a 5W LED Bulb, equivalent to a 35W Halogen. LED color comes in 2700K, 3000K, 4000K, and 5000K

### **PATH LIGHTS**



#### **Pagoda Light**

**Includes LED Bulb** 1.5W = 110 Lumens3000K/4000K Finishes in Bronze, Black, Verde Green, and **Stainless Steel** 



#### **Adjustable Path Light**

**Includes LED Bulb** 5W = 35W Halogen 2700K/3000K 4000K/5000K Finishes in Bronze, Black, and Gun Metal



#### Mushroom **Path Lights**

**1.5W = 20W Halogen** 3000K/4000K



#### 2 Head Path Light

**Includes LED Bulb** 2 5W = 2 35W Halogen 2700K/3000K 4000K/5000K Finishes in Bronze, Black, and Gun Metal



#### Sleek Path Light

3W = 5W Halogen 3000K



#### Slim L-Shaped **Path Light**

3W = 25W Halogen 3000K Finishes in Black and **Stainless Steel** 



#### **Small Bronze Path Light**

3W = 10W Halogen 3000K



#### **Slim Angled Path Light**

3W = 25W Halogen 3000K

Finishes in Black and **Stainless Steel** 

### **WELL LIGHTS**



Clear Cover Well Light
Uses PAR36 and MR16
Finishes in Black,
Gun Metal, and Bronze



Grill Cover Well Light
Uses PAR36 and MR16
Finishes in Black,
Stainless Steel, Gun Metal,
and Bronze



w/ Shroud
Uses MR16
Finishes in Bronze and
Gun Metal



2" Built-in LED Well Light

1W = 10W Halogen

3000K/6000K

Available in Square

And Round



4" Well Light
w/ PVC Sleeve
Uses MR16
Available in Square
And Round



Built-in LED IP68 Pool Light 3W = 25W Halogen 3000K/6000K



Well Light w/ PVC Sleeve Uses PAR36



Well Light 3W = 30W Halogen 3000K/5000K



6 1/4" Built-in LED Well Light 7W = 50W Halogen 3000K/5000K



4 Window Built-in LED Well Light 3W = 20W Halogen

3000K/6000K



Adjustable Built-in LED
Well Light
3W = 20W Halogen
3000K/6000K

### HARDSCAPE LIGHTS



7" Thin LED Hardscape Light 1W 12V AC/DC = 80 Lumens 3000K



13" Thin LED Hardscape Light 2W 12V AC/DC = 160 Lumens 3000K

### **LANDSCAPE ACCESSORIES**



10, 12, 14 AWG Landscape Wire



**Photocell** 



Timer



AC to DC Rectifier

### **LANDSCAPE POWER SUPPLIES**



75W Landscape Power Supply



200W Landscape Power Supply



150W Landscape Power Supply



300W & 600W Landscape Power Supply

# STEP LIGHTS

### **BUILT-IN LED STEP LIGHT**



Step Light Engine 120V/12V 3W = 118 Lumens Fits in a Single Gang Box

3000K/5000K







Available in Vertical, Clear, and Louver Finishes in White, Bronze, and Antique Bronze

#### 1 1/2" LED Step Lights

12V 1W = 60 Lumens 2850K/4000K Finishes in Brushed Nickel, White, and Black







# Vertical Decorative Step Light

120V 3.5W = 250 Lumens Fits in a Single Gang Box 3000K



#### **Horizontal Decorative Step Light**

120V 3.5W = 250 Lumens Fits in a Single Gang Box 3000K

Finishes in Black, White, Brushed Nickel, Grey, Stainless Steel, and Espresso Finishes in Black, White, Brushed Nickel, Grey, Stainless Steel, and Espresso

# STEP LIGHTS

### STEP LIGHTS





Brass Housing





**Available in Raw Copper** 





Steel Housing



Available in Gun Metal, Antique Bronze, Silver Plated, and Old Copper

Recessed Step Light w/ Interchangeable Covers

4" 1W = 100 Lumens 8" 2W = 200 Lumens 3000K

Available in Louver Window and Open Window





Available in Black, Bronze, Rusted, and White

### **SURFACE MOUNT STEP LIGHTS**



4" Brass Slim
Built-in LED Step Light
1W = 110 Lumens
2700K/3500K



7" Brass Slim
Built-in LED Step Light
2W = 200 Lumens
2700K/3500K



Finishes in Bronze, Gun Metal, and Silver

3 3/8" Brass Round Step Light Includes LED Bulb 1W = 100 Halogen 3000K



8" Brass Louver
Built-in LED Step Light
5W = 450 Lumens
3000K



3" Brass Round Built-in LED Step Light 1.5W = 100 Lumens 2700K



4 3/4" Brass Rectangle Built-in LED Step Light 3W = 250 Lumens 2700K

# TRACK LIGHTS

### **BUILT-IN LED TRACK LIGHTS**



Mini LED Track Light

**7W = 440 Lumens 3000K/4000K/5000K** 

Finishes in Black and White



15° Spot LED Track Light

14W = 900 Lumens 3000K/4000K

Finishes in Black and White



**Bullet LED Track Light** 

**9W = 600 Lumens** 

3000K

Finishes in Satin Nickel and White



Small Bullet LED Track Light

7W = 550 Lumens 3000K

Finishes in Satin Nickel, Black, and White



Swivel Head LED Track Light

7W = 500 Lumens 3000K

Finishes in Satin Nickel, Black, and White



#### 24° and 36° Round LED Track Light

12W = 820 Lumens 3000K

Finishes in Satin Nickel, Black, and White



24° and 36° Pipe LED Track Light

12W = 820 Lumens

3000K

Finishes in Satin Nickel, Black, and White



36 ° Square LED Track Light

**12W = 820 Lumens** 

3000K

Finishes in Satin Nickel, Black, and White

# TRACK LIGHTS

### TRACK HEADS



**Gimbal Track Heads GU10, PAR20, PAR30, PAR38** 



**Cylinder Track Heads GU10, PAR20, PAR30, PAR38** 



**Universal PAR Lamp Holder PAR20, PAR30, PAR38** 

### TRACK SYSTEM



### COUPLINGS



### **CONNECTORS**



**Conduit End Connector** 



**Floating Canopy Connector** 



**Live End Connector** 



**X** Coupling

Track Heads, Tracks, Connectors and Couplings are available in White, Black, and Silver.

# **EMERGENCY LIGHTS**

### **EXIT SIGN**



Edge Lit LED Exit Sign W/ Battery Back-Up

Available in Red and Green Letters Single and Double Face Optional



### Combo LED Exit Sign W/ Battery Back-Up

Available in Red and Green Letters Finishes in White and Black



### LED Exit Sign W/ Battery Back-Up

Available in Red and Green Letters Single and Double Face Optional Finishes in White and Black



### Recessed LED Exit Sign W/ Battery Back-Up

Available in Red and Green Letters Single and Double Face Optional



### Light Pipe Combo LED Exit Sign W/ Battery Back-Up

Available in Red and Green Letters
Single and Double Face Optional
Finishes in White and Black

### **BUG EYES**



Slim LED Bug Eye w/ Battery Back-Up Finishes in Black and White



Mini LED Bug Eye w/ Battery Back-Up Finishes in Black and White



LED Bug Eye w/ Battery Back-Up



Waterproof LED Bug Eye w/ Battery Back-Up

# **EMERGENCY LIGHTS**

### **BATTERY BACK-UP LIGHTS**



LED Panel Light w/ Battery Back-Up



LED Wall Packs w/ Battery Back-Up



Architectural Lights w/ Battery Back-Up



LED Strip Light w/ Battery Back-Up



Decorative LED Light w/ Battery Back-Up



Surface Mount Light w/ Battery Back-Up

### **INVERTERS**

Battery Back-Up for Circuits

225W - 350W 550W - 750W Available in 110V and 225V



225W



350W/550W



**750W** 

### **BATTERY BACK UPS**



External Battery Back-Up
Available in High and
Low Voltage

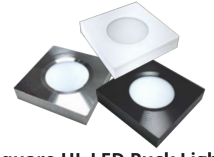
# **UNDER CABINET LIGHTS**

### **12V PUCK LIGHT**



UL LED Puck Light 3W = 270 Lumens 3000K/6000K/RGBW Finishes in White, Black,

and Aluminum



Square UL LED Puck Light 3W = 260 Lumens 3000K/6000K

Finishes in White, Black, and Aluminum



Slim LED Puck Light
2.2W = 210 Lumens
3000K/4000K/6000K
Finishes in White, Black,
and Chrome

### 110V LINEAR LIGHT

**Tri-Color LED Under Cabinet Light** 

11" 6W = 350 Lumens 14" 8W = 570 Lumens 22" 10W = 750 Lumens 28" 12W = 900 Lumens 42" 18W = 1,250 Lumens

Tri-Color (3000K/4000K/5000K)
Finishes in White and Bronze



### 12V SMALL RECESS LIGHT



Round 1" LED Puck Light

1.5W = 100 Lumens 3000K/6000K



**Square 1" LED Puck Light** 

1.5W = 100 Lumens 3000K/6000K Finishes in Aluminum

Finishes in Aluminum and Chrome



2" UL LED Puck Light

3W = 180 Lumens

2700K/3000K/4000K/6000K Finishes in White, Black, and Aluminum

## **CUSTOM LED CHANNEL**

### CUSTOM SEAMLESS LIGHTING

LED linear lighting systems deliver seamless illumination to any surface area. Our linear lighting systems are mostly used in undercabinet lighting but they can be used in offices, displays, bars, shelves, coves, and more. You can choose any channel or LED strip. You can pick practically any color between 1800K-6000K. We offer two types of color changing lights: RGB or RGBW. Our knowledgeable LED technicians can answer all your questions and recommend the optimal solution for your project.

To begin building your Custom LED Undercabinet lighting system start with the following steps:

## STEP 1 TAKE MEASUREMENTS

Create a simple drawing of your cabinets and count all the separate pieces you will need. Make sure to account for all dividers. For some sections you might need multiple pieces. To get accurate measurements, measure from the side you plan to install the lights. (Front, back, or middle.) Then, write down all the measurements next to the relevant pieces.



On your drawing, mark down where the power sources are located. Then verify if the circuit is either 110V AC, 12V AC, or 12V DC.

### STEP 3 SELECT A LED STRIP

The kelvin chart on this page shows the different color temperatures available, you can even select color changing LED strips. The brightness of the LED strips, are at the recommended brightness level for undercabinet lighting. But lower and higher brightness levels are also available for different applications.

### STEP 4 SELECT AN ALUMINUM CHANNEL

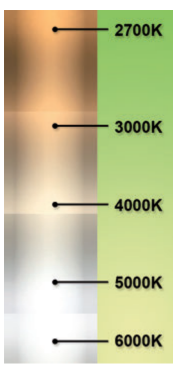
You can choose any of our Aluminum Channels for your custom LED linear lighting system. The only restriction is that RGBW LED strips don't fit inside Low Profile channels.

### STEP 5 SELECT A DIMMER OR CONTROLLER

Lastly, decide how you want to dim or control the lights. Whether you need a wall dimmer, a remote, or a color changing controller, we can find the right solution for you.



### **KELVIN CHART (K)**



## **ECONOMIC SINGLE COLOR STRIPS**



#### 3W/ft SMD 3528 UL LED Strip

Voltage: 12V DC Brightness: 280 lm/ft Max Run: 16 ft Cuttable Unit: 1 in 3000K/5000K Waterproof Available



#### 4.5W/ft SMD 5050 UL LED Strip

Voltage: 12V DC Brightness: 360 lm/ft Max Run: 16 ft Cuttable Unit: 2 in 3000K/5000K Waterproof Available

## **COLOR CHANGING STRIPS**



#### 2.2W/ft RGB LED Strip

Voltage: 12V/24V DC Brightness: 155 lm/ft Max Run: 16 ft Cuttable Unit: 4 in (12V) / 8 in (24V)

**Waterproof Available** 



### 4.5W/ft RGB LED Strip

Voltage: 12V/24V DC Brightness: 300 lm/ft Max Run: 16 ft

**Cuttable Unit: 4 in (12V)** 

/4 in (24V)

**Waterproof Available** 



## 4 in 1 4.5W/ft RGBW LED Strip

Voltage: 24V DC Brightness: 300 lm/ft Max Run: 16 ft Cuttable Unit: 5 in 3000K/5000K

3000K/5000K Waterproof Available



### 6W/ft SMD3535 RGB LED Strip

Voltage: 24V DC Brightness: 400 lm/ft Max Run: 16 ft Cuttable Unit: 2 in Waterproof Available



## 4W/ft Adjustable CCT LED Strip

Voltage: 24V DC Brightness: 260 lm/ft Max Run: 50 ft Cuttable Unit: 4 in

1800K-4000K/ 2700K-6000K



### 110V 3.2W/ft RGB LED Strip

Voltage: 110V AC Brightness: 120 lm/ft Max

Run: 165 ft

Cuttable Unit: 20 in Waterproof Only

## PREMIUM CRI 90 STRIPS



#### 1.5W/ft SMD 3528 **UL LED Strip**

Voltage: 12V/24V DC Brightness: 120 lm/ft Max Run: 32 ft (12V) / 49 ft (24V) **Cuttable Unit: 2 in (12V)** / 4 in (24V) 2200K/2400K/2700K/3000K 3500K/4000K/5000K/6000K Red/Green/Blue/Amber



#### 2W/ft SMD 3014 **UL LED Strip**

Voltage: 12V/24V DC **Brightness: 175 lm/ft** Max Run: 32 ft (12V) / 49 ft (24V) **Cuttable Unit: 2 in (12V)** / 4 in (24V)

2700K/3000K 4000K/6000K

**Waterproof Available** 



#### 3W/ft SMD 3528 **UL LED**

**Waterproof Available** 

Voltage: 12V/24V DC Brightness: 220 lm/ft Max Run: 32 ft (12V) / 49 ft (24V)

**Cuttable Unit: 2 in (12V)** 

/ 4 in (24V)

1800K/2200K/2400K/2700K 3000K/3500K/4000K/5000K 6000K/Red/Blue/Pink **Waterproof Available** 



#### 4.4W/ft SMD 2835 **UL LED Strip**

Voltage: 12V/24V DC Brightness: 360 lm/ft Max Run: 16 ft

Cuttable Unit: 2 in (12V)

/ 4 in (24V)

2700K/3000K/4000K 5000K/6000K



#### 5W/ft SMD 2835 **UL LED Strip**

Voltage: 24V DC Brightness: 404 lm/ft Max Run: 16 ft **Cuttable Unit: 3 in** 3000K/4000K 6000K/Blue



#### 7W/ft SMD 2835 **UL LED Strip**

Voltage: 24V DC Brightness: 1,000 lm/ft Max Run: 16 ft

Cuttable Unit: 2 1/2 in

2700K/3000K 4000K/5700K



#### **Spotless SMD 2216 UL LED Strip**

Voltage: 24V DC

Wattage: 3W/ft / 5W/ft / 7W/ft Brightness: 320 lm/ft (3W) / 480 lm/ft (5W) / 560 lm/ft (7W)

Max Run: 49 ft Cuttable Unit: 3/4 in

2700K/3000K/4000K/5700K

## 110V LED STRIPS



#### 1.1W/ft SMD 3528 ETL LED Strip

Voltage: 110V AC Brightness: 137 lm/ft Max Run: 328 ft Cuttable Unit: 20 in 3000K/6000K Waterproof Only



### 3.5W/ft SMD 5730 ETL LED Strip

Voltage: 120V AC Brightness: 350 lm/ft Max Run: 164 ft Cuttable Unit: 20 in 3000K/6000K Waterproof Only



### 2W/ft SMD 3014 ETL LED Strip

Voltage: 110V AC Brightness: 182 lm/ft Max Run: 164 ft Cuttable Unit: 20 in 3000K/4000K/6000K Waterproof Only



#### 4W/ft SMD 5050 ETL LED Strip

Voltage: 110V AC
Brightness: 285 lm/ft
Max Run: 100 ft
Cuttable Unit: 19 in
3000K/5000K
Red/Green/Blue
Waterproof Only





### 2.2W/ft SMD 2835 Zig Zag LED Strip

Voltage: 12V DC Brightness: 200 lm/ft Max Run: 16 ft Cuttable Unit: 2 in 3200K/6000K



#### 2W/ft SMD 335 Side Emitting LED Strip

Voltage: 12V DC Brightness: 160 lm/ft Max Run: 32 ft Cuttable Unit: 2 in 3000K/6000K



#### 4.5W/ft SMD 335 Side Emitting LED Strip

Voltage: 12V DC
Brightness: 300 lm/ft
Max Run: 16 ft
Cuttable Unit: 2 in
3000K/6000K

Waterproof Available

## OUTDOOR LED STRIPS



### 0.73W/ft SMD 2835 Long Run UL LED Strip

Voltage: 24V DC Brightness: 51 lm/ft Max Run: 164 ft Cuttable Unit: 4 in 2700K/3000K/4000K/6000K







### 1W/ft SMD 3014 Low Light UL LED Strip

Voltage: 12V DC Brightness: 85 lm/ft Max Run: 65 ft Cuttable Unit: 6.6 in 3000K/6000K







### 1.5W/ft SMD 3528 Accent UL LED Strip

Voltage: 12V/24V DC Brightness: 120 lm/ft Max Run: 32 ft (12V)

/ 49 ft (24V)

**Cuttable Unit: 2 in (12V)** 

/ 4 in (24V)

2700K/3000K/4000K/6000K Red/Blue/Amber IP68 Available







#### 3W/ft SMD 3528 UL LED Strip

Voltage: 12V/24V DC Brightness: 360 lm/ft Max Run: 16 ft

Cuttable Unit: 2 in (12V)

/ 4 in (24V)

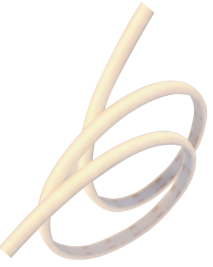
2700K/3000K/4000K/6000K Red/Blue/Pink

Red/Blue/Pink





## **NEON LED STRIPS**



#### 1.5W/ft SMD 2835 Neon UL LED Strip

Voltage: 24V DC Brightness: 117 lm/ft Max Run: 50 ft Cuttable Unit: 2 in









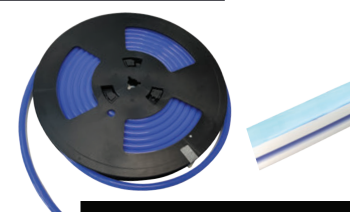
#### 3W/ft SMD 2835 Neon UL LED Strip

Voltage: 24V DC Brightness: 270 lm/ft Max Run: 50 ft Cuttable Unit: 2 in 3000K/4000K/5000K





## **NEON FLEX STRIP**



2.8W/ft Neon Flex UL LED Strip

Voltage: 12V/24V DC Max Run: 16 ft (12V) / 32 ft (24V) Cuttable Unit: 1 1/16 in (12V) / 2 1/8 in (24V)

3000K/5000K/Red/Green/
Blue/Yellow/Pink/Orange/Purple
Intelligent RGB Available

Waterproof Only

LED Neon Flex Strips is the new innovated technology replacing the traditional glass neon tube. Anyone can make customizable signs or illuminate borders easily. No soldering and special tools needed, everyone can be a master of neon arts.



## **NEON FLEX ACCESSORIES**



End Connector
Make solder-less section to
section connection



In-Line Connector
Make an inline splitting
Connection from Neon Flex



Aluminum Profile
Make durable and straight
Installation for Neon Flex



Slide-in Bracket
Provide a waterproof end
cap for Neon Flex with
profiles



Slide-in O Ring Bracket Provide a waterproof end cap for Neon Flex with profiles



Round Corner
Make a round cover joint for
Neon Flex aluminum profiles



Waterproof End Cap Provide a waterproof end cap for Neon Flex with profiles

### **NEON COVER**

### **Neon Cover**

Insert almost any LED Strip to create a spotless neon effect





## **MODULES**

## **SINGLE COLOR MODULES**

LED Modules are generally used for signage. They are great for channel letters, light boxes, window displays, or for any type of decoration. All modules are suitable for outdoor use. We have a variety of wattages for different applications.





Single Color LED Module 0.72W = 75 Lumens 3000K/6000K/Red

Green/Blue/Yellow

Mini LED Module 0.24W = 25 Lumens 3000K/6000K



High Power LED Module 1.5W = 150 Lumens 3000K/6000K

## **COLOR CHANGING MODULES**

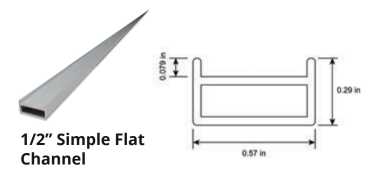
**Color Changing LED Module** 

0.72W = 34 Lumens



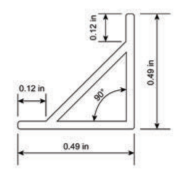
## **ALUMINUM CHANNEL**

## NO COVER CHANNELS

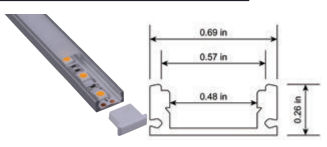




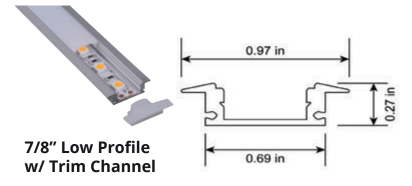
Channel

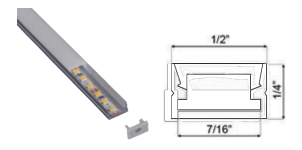


### **SLIM LED CHANNELS**



5/8" Low Profile Channel

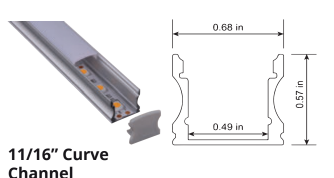




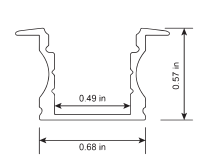
1/2" Mini Slim Channel



5/8" Deep Milky Channel Comes in Black





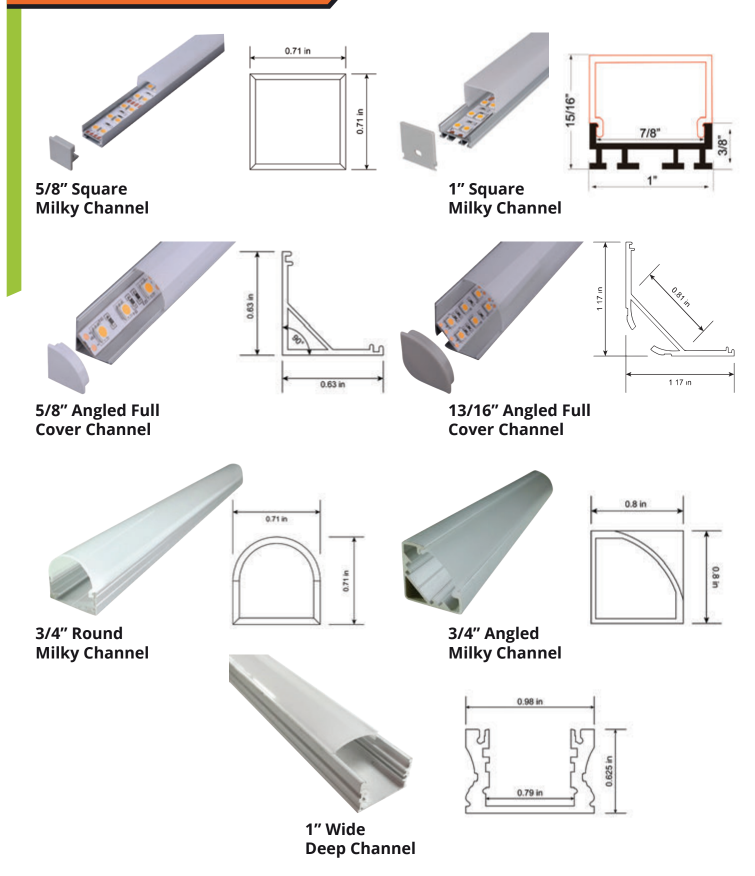


0.44 in

0.63 in

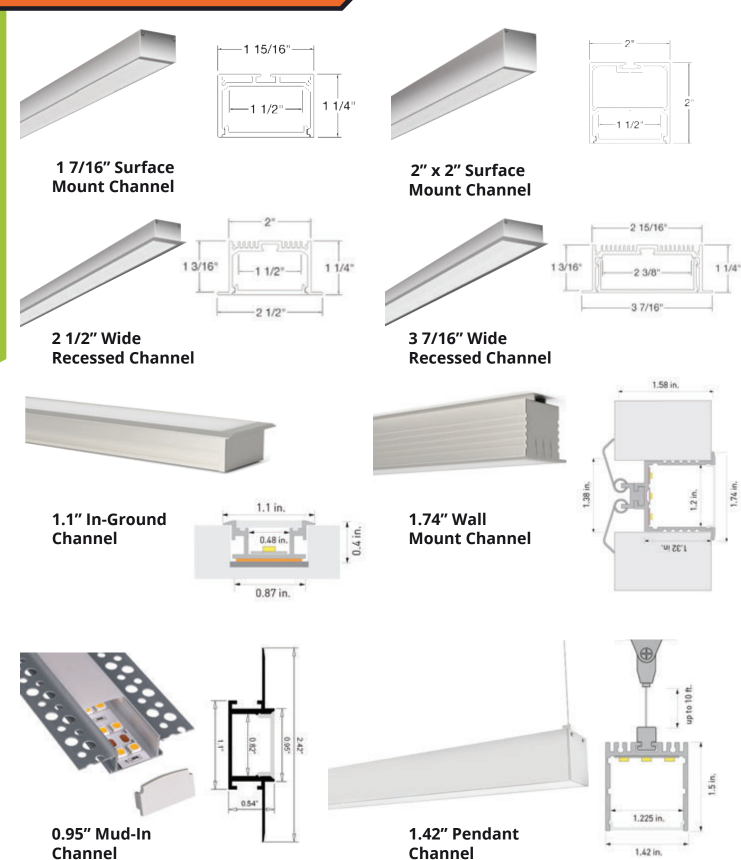
## **ALUMINUM CHANNEL**

## SPOTLESS LED CHANNELS



## **ALUMINUM CHANNEL**

## **ARCHITECTURAL CHANNELS**



## **COLOR CHANGING CONTROLLERS**

## MI LIGHT SYSTEM

The Mi Light System offers a complete solution for color changing lights. The WiFi module enables the entire system to be controlled with an app. Alexa and Google Assist are also compatible with this system.











**4 Zone Dimmer** Remote

4 Zone RGB +W Remote

4 Zone RGB +CCT 8 Zone RGB +CCT Remote

Remote

2.4GHz WiFi Gateway









12V/24V 4 Zone Receiver

**RGB/RGBW** = 10A Load Single Color = 10A Load

12V/24V 5 in 1 8 Zone Receiver RGB+CCT = 15A Load

12V/24V Mini WiFi/IR Controller





**4 Zone Wall Mount** Controller

Comes in **RGBW** and **RGB+CCT Powered by 120V or AAA Batteries** 



**8 Zone Wall Mount RGB+CCT Controller Powered by 120V or AAA Batteries** 

## **MI LIGHT FIXTURES**

**Color Changing Garden Light** 

**9W = 700 Lumens** 15W = 1.200 Lumens 25W = 2,000 Lumens **RGB+CCT (2700K-6500K)** 



**Color Changing** Flood Light 50W = 4.000 Lumens**RGB+CCT** (2700K-6500K)





**Color Changing IP68 Underwater Light** 27W = 2,000 Lumens

## **COLOR CHANGING CONTROLLERS**

## WALL MOUNT LED CONTROLLERS

12V/24V Vertical
Wall Mount
RGB Controller
RGB = 12A Load
Finishes in Black and
White



12V/24V Vertical Wall Mount RGBW Controller RGBW = 16A Load Finishes in Black and White





### RF CONTROLLERS

12V/24V
Mini Dimmer
Single Color = 6A Load
Barrel Connectors
Available



12V/24V RGB Mini Controller RGB = 6A Load Wire Connectors Available



12V/24V RGB
Music Controller
RGB = 15A Load
Music Controls
the Light



12V/24V RGB High Power Controller RGB = 30A Load



9V/12V/24V 2 in 1 RGBW+CCT Controller RGB+CCT = 15A Load Connects via Bluetooth and Wifi

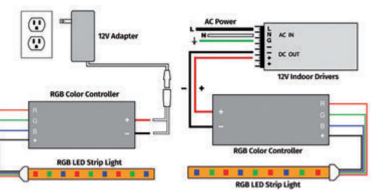


12V/24V RGBW Mini WiFi Controller RGBW = 6A Load WiFi compatible via phone app



### 12V/24V Color Changing LED Strip Connections

An LED Power Supply is needed to provide voltage that is suitable for color changing controllers and LED strips. Color changing controllers go in between a LED power supply and a LED Strip. Every color changing strip requires a color changing controller. A color changing controller is also dimmer.



## **COLOR CHANGING CONTROLLERS**

## **AMPLIFIER**





12V/24V RGB
Amplifier
RGB = 30A Load

Amplifiers are used to increase the load

capacity of Color Changing Controllers. We recommend to install amplifiers parallel to the LED Strip.

### **DMX CONTROLLERS**



12V/24V RGB/W DMX Decoder RGB = 12A Load RGBW = 16A Load



RGB Controlle

12V/24V RGB DMX Decoder RGB = 15A Load

AC85V-265V



12V/24V 5 CH DMX Decoder 5 x 8A = 40A Load

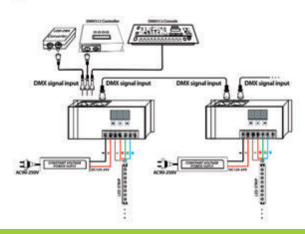


12V/24V 12 CH DMX Decoder 12 x 5A = 60A Load



12V/24V 24 CH DMX Decoder 24 x 4A = 96A Load

DMX Decoders are used to integrate any 12V/24V Color Changing or Single Color LED product to existing DMX lighting systems.



# **POWER SUPPLIES**





**60W Adapter** 12V/24V



72W Adapter 12V/24V

> 96W Adapter 12V/24V



12V/24V



### **INDOOR**

Small LED **Power Supply** 

12W - 24W 36W - 60W 12V/24V



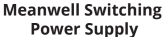
**12W** 



24W



36W/60W



100W - 150W **200W** 12V/24V



100W



150W



200W

Meanwell **Integrated Fan Power Supply** 350W - 600W

12V/24V





## **POWER SUPPLIES**

## **ELECTRONIC DIMMABLE**



9W

30W/40W/60W

12W/20W

## **POWER SUPPLIES**

## MAGNETIC DIMMABLE

## Magnetic LED Dimmable Driver

20W - 50W 60W - 75W - 100W 150W - 200W 300W - 600W 12V/24V



20W/50W



60W/75W 100W



150W/200W 300W/600W

## **0-10V DIMMABLE**

0 - 10V Meanwell LED Dimmable Driver

> 100W - 150W 240W - 320W 12V/24V



100W/150W



240W



320W

## **OUTDOOR**

Outdoor Power Supply

30W - 60W 100W - 150W 12V

Meanwell Class 2 Power Supply

20W - 60W 100W - 150W 12V/24V



30W





150W



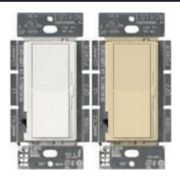
Meanwell Outdoor Power Supply

100W - 150W 240W - 320W 12V/24V



## LIGHTING CONTROLLERS

## DIMMERS SERIES



150W 3 Way LED/CFL Diva Dimmer

**Great for LED Bulbs** and Recessed Lights

Finishes in White, Black, Almond, Light Almond, and More



150W 3 Way LED/CFL Maestro Dimmer

**Great for Magnetic Transformers** 

Finishes in White, Black, Almond, Light Almond, and More



#### 0 – 10V Rocker and Slider Dimmer

**Suitable for 0-10V Lights and Drivers** 

## **LOW VOLTAGE DIMMERS AND SWITCHES**



Single Color = 6A Load



12V/24V Rocker Switch

Single Color = 6A Load



12V/24V Mini RF Remote Dimmer

Single Color = 6A Load



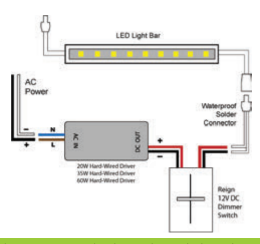
12V/24V Knob Dimmer

Single Color = 6A Load



12V/24V IR Sensor Switch

Single Color = 3A Load



## LIGHTING CONTROLLERS

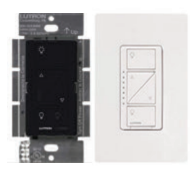
## CASÉTA SERIES



Caséta Remotes
Compatible w/ all
Caséta Products
Available in Black
and 3 Scenes



Plug-in Caséta Lamp Dimmer 100W CFL/LED Load 300W Halogen Incandescent Load



LED Caséta Wireless Dimmer 150W CFL/LED Load 600W Halogen/ Incandescent Load



Wi-Fi Caséta Smart Bridge Module 5V DC Input Compatible w/ App

### WIFI SERIES



WiFi Switch



150W 3 Way LED/CFL WiFi Dimmer

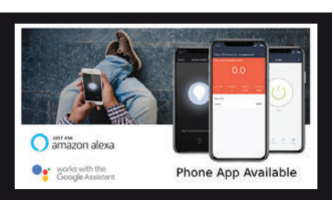


WiFi Receptacle



WiFi USB Receptacle

All items in the WiFi series works with Amazon Alexa, Google Assistant, and its own phone app. It uses your existing router and internet connection to link up with other systems. There's no need to purchase or set up a hub. App includes scene control, scheduler, multiple device control, and energy monitoring. The app is compatible with Android and iOS.



## LIGHTING CONTROLLERS

## SENSORS SERIES



PIR In- Wall Occupancy/Vacancy Sensor

Up to 700 Sq. Ft Range



360° PIR High Voltage **Ceiling Mount Occupancy Sensor** 

Up to 1200 Sq. Ft Range

360° PIR High Voltage 1/2" Knuckle Mount 0-10V Dimming Available **Occupancy Sensor** Up to 800 Sq. Ft Range



**Power Packs** 



On / Off Microwave 1/2" Knuckle Mount **Motion Sensor 49 Ft Radius Range** 



**In-Wall Humidity** Sensor 1/6 HP, 3 Amp Fan Load



12V/24V **Low Voltage PIR Motion Sensor** 26 Ft Radius Range



**Wireless Ceiling Daylight Sensor** 

**Works with wireless Lutron systems** Light range 0 to 1600 lx



**Wireless Ceiling PIR Occupancy/Vacancy Sensor** 

**Works with wireless Lutron systems** 

Up to 676 Sq. Ft Range



**Vive Wireless** Dimmer Up to 600W Load



**Vive 0-10V Dimming PowerPak 8A Switch Rating** 

## **ELECTRICAL**



**Rocker Switch** 

Single Pole and 3 way 15A Load

**Finishes in White and Black** 



**Stack Rocker Switch** 

Single Pole and 3 way 15A Load **Finishes in White and Black** 



**Timer Switch** 

**Up to 4 Hour Delay** 15A Load



Floor Pop Up 15A Load



**GFCI Outlet** 15A Load



Outlet 15A Load



**Outlet w/ USB Charger** 5VDC, 4.8A Output 15A Load

## WALL PLATES



**Decora Wall Plates Multiple Finishes and Gangs Available** 



**Waterproof Wall Plate** Finishes in Gray, White, and Bronze



**Outdoor Bubble Cover Comes in Single** and 2 Gang

# **ACCESSORIES**

## STRIP ACCESSORIES



98' Double Sided Tape Gray/Clear



Screw-in Barrel Connectors Female/Male



Barrel Connectors w / Wire Female/Male



Low Voltage Strip Couping Single Color/RGB



**Barrel Connector** to Strip Coupling



Line Voltage Strip Input Connector



**Line Voltage Strip** to Strip Coupling



Line Voltage Strip L and T Coupling

### **WIRES**



2 Wire for Single Color 18AWG\*

18AWG 16AWG 14AWG

\*Available in Shielded



4 Wire for

RGB 22AWG\* 18AWG 16AWG

\*Available in Shielded 6 Wire for RGBW 22AWG 18AWG\* \*Available in Shielded

2 Wire for Landscape

14AWG 12AWG 10AWG

### **SOCKETS**



**T8 Socket** 



E12 to E26 Adapter



**G9 Socket** 



**GU10 Socket** 



**MR16 Socket** 



Advance LED Supply is at the cutting edge of LED lighting. Our solution-oriented product lines are curated to deliver the best LED has to offer. We carry diverse lines of LED Strips, commercial, residential, industrial, landscape lights, and more. Our team of LED technicians provide expert advice for any project big or small.

### **Store Address**

- 9 5404 San Fernando Rd. Glendale, CA 91203
- (818) 649-1999
- (818) 649-1998
- sales@advanceledsupply.com
- www.advanceledsupply.com

Advance LED Supply reserves the right to revise product appearance, dimensions, and technical data, but does not undertake responsibility for the accuracy of the content.

Advance LED Supply ensures that the contents of this catalog have been carefully checked, so we will not assume responsibility for any loss.

Recipient hereby acknowledges that Advance LED Supply Lighting Catalog, which it has received, is a confidential trade secret for Advance LED Supply, and it may not be disclosed to any third party whomsoever without first obtaining the prior written permission of Advance LED Supply.