



**2020 Lighting Catalog**



# 2014 Lighting Catalog

## Table of Contents

### Flex Strip® Products

Bare Flex Strip®	1-7
Coated Flex Strip®	8-10
Water Proof Flex Strip®	11-13
Flex Strip® Accessories	14-18

### Power Supplies

RGB Controllers	19-21
Plug-in Power Supplies	21-23
Dimming Power Supplies	23
Hard Wire Power Supplies	24-25

### Conversion Bulbs

Non Dimming Conversion Bulbs	26-27
Dimming Conversion Bulbs	26-28

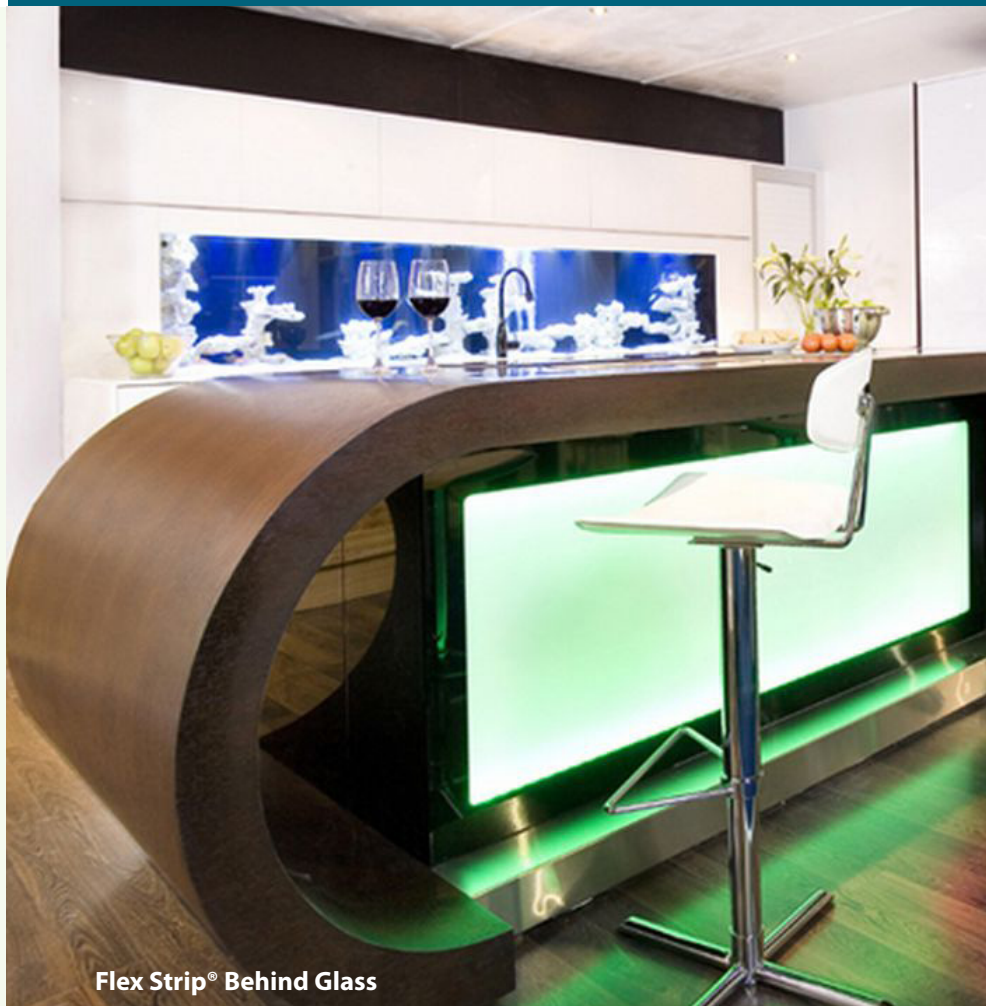
Modules	29-32
---------	-------

Flood Lights	33-39
--------------	-------

Pucks and Down Lights	40-43
-----------------------	-------

Promotional Displays	44
----------------------	----

Warranty	45
----------	----



Flex Strip® Behind Glass

Centaury Lighting, LLC.  
 Phone: 920-773-3924  
 Fax: 920-773-2159

[www.centaurylighting.com](http://www.centaurylighting.com)  
[info@centaurilighting.com](mailto:info@centaurilighting.com)

Catalog Contents  
 ©Centaury Lighting, LLC.  
 All Rights Reserved.  
 Dimensions and specifications  
 subject to change without notice.

See [www.centaurylighting.com](http://www.centaurylighting.com)  
 for updates and revisions.

## Not sure which LED product you need?

Twenty six years of experience in the lighting industry has provided Centaury Lighting with a unique position to provide you with quality, affordable and field tested LED products.

We are excited to present this catalog of long lasting Green Energy LED products. Centaury Lighting is confident you will find that LED's will produce numerous advantages over conventional incandescent and fluorescent lighting sources. There is little doubt that LED's are the lighting source of the future.

# FLEX STRIP®



Flex Strip® Under Kitchen Cabinets



Flex Strip® Behind Glass Block

## Flex Strip® Features

- Backing Color: White or Black
- Hour Rating: 50,000 Hours
- Warranty: 3 Years
- Dry, Damp and Wet Location Ratings
- 3M Adhesive Tape
- Dimmable with Dimming Drivers
- Field Cuttable
- Available in Red, Yellow, Green, Blue and RGB Color Changing color renderings.
- Warm White (WW) 3000° K
- Cool White (CW) 4200° K
- Incandescent White (IC) 2700° K



Warm White (WW)



Incandescent White (IW)



Cool White (CW)



Red (RD)



Green (GR)



Yellow (YL)

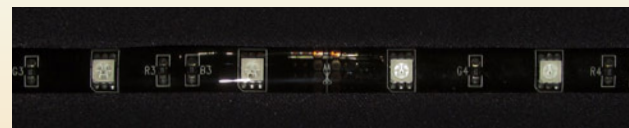


Blue (BU)

## Flex Strip® Products

Centauri Lighting offers many Flex Strip® options that include dry, damp and wet location ratings in Medium Output, High Output, High Output Super Bright, RGB Color Changing and Side View styles.

Some of the common applications for our Flex Strip® LED Lighting includes under counter, task lighting, kick toe, soffits, between glass blocks, behind glass shelves, under stair treads, under water, decks and many more.



Black Backing (BK) - RGB Color Changing Coated Flex Strip®



White Backing (WH) - RGB Color Changing Coated Flex Strip®

# Medium Output Bare Flex Strip®

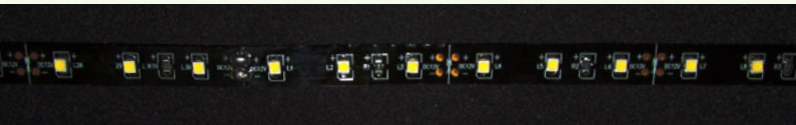


## Specifications

- Maximum run length is 16.4'
- Width is 10mm x Height 2.2mm
- 18 Diodes per foot
- CRI: 65
- Dry Location Only Rating
- Wattage Consumption: 1.5 Watts per foot
- Light Output 90°

## Features

- Field cuttable every 2"
- Rated 50,000 Hours
- 3 Year Warranty
- 3M Adhesive Tape

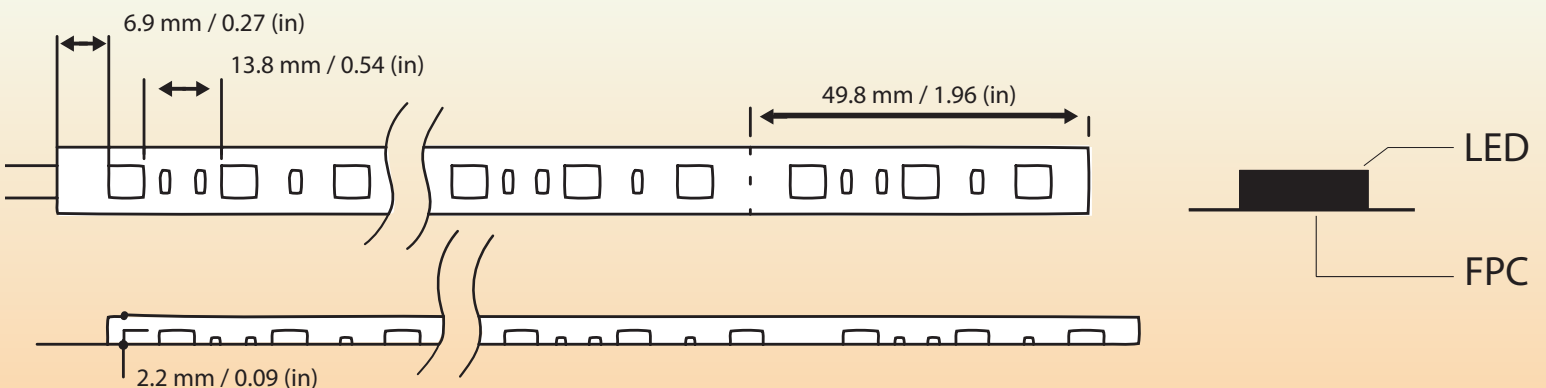


Black Backing (BK)



White Backing (WH)

product	backing color	color	color temp.	input voltage	lumens per ft.	beam angle
Flex-3B-198"-WH-WW	White	Warm White	3000° K	12VDC	91	120°
Flex-3B-198"-WH-CW	White	Cool White	4200° K	12VDC	95	120°
Flex-3B-198"-WH-IW	White	Incandescent White	2700° K	12VDC	97	120°
Flex-3B-198"-WH-RD	White	Red	NA	12VDC	56	120°
Flex-3B-198"-WH-GR	White	Green	NA	12VDC	51	120°
Flex-3B-198"-WH-YL	White	Yellow	NA	12VDC	80	120°
Flex-3B-198"-WH-BU	White	Blue	NA	12VDC	45	120°
Flex-3B-198"-BK-WW	Black	Warm White	3000° K	12VDC	85	120°
Flex-3B-198"-BK-CW	Black	Cool White	4200° K	12VDC	89	120°
Flex-3B-198"-BK-IW	Black	Incandescent White	2700° K	12VDC	93	120°



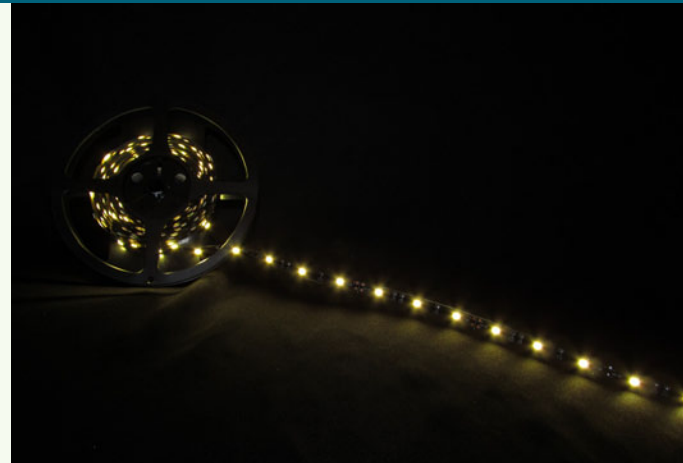
# High Output Bare Flex Strip®

## Specifications

- Maximum run length is 16.4'
- Width is 10mm x Height 2.2mm
- 9 Diodes per foot
- CRI: 65
- Dry Location Rating
- Wattage Consumption: 2.2 Watts per foot
- Single Direction Light Output 90°

## Features

- Field cuttable every 4"
- Rated 50,000 Hours
- 3 Year Warranty
- 3M Adhesive Tape

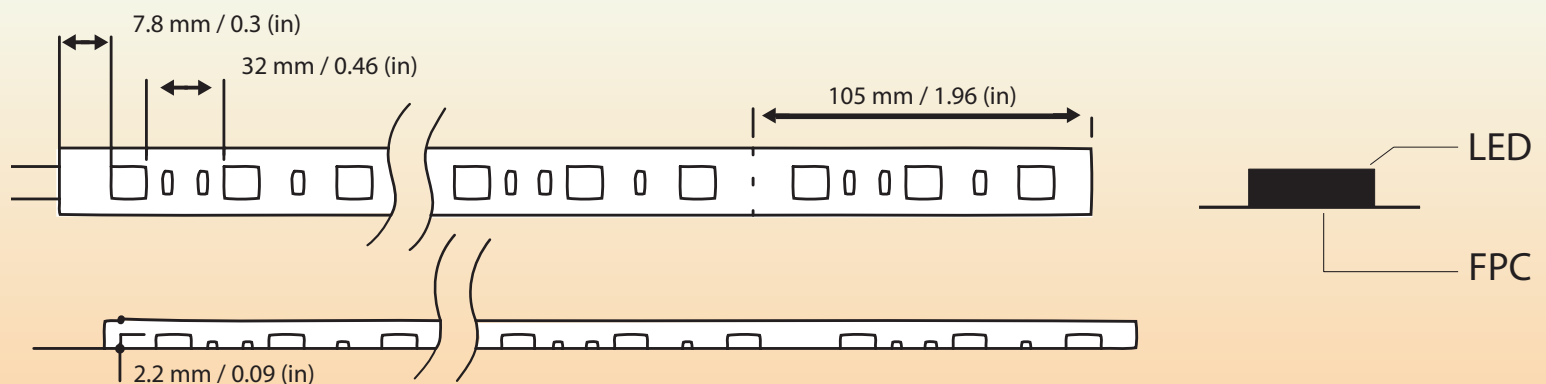


Black Backing (BK)



White Backing (WH)

product	backing color	color	color temp.	input voltage	lumens per ft.	beam angle
Flex-5B-198"-WH-WW	White	Warm White	3000° K	12VDC	145	120°
Flex-5B-198"-WH-CW	White	Cool White	4200° K	12VDC	145	120°
Flex-5B-198"-WH-IW	White	Incandescent White	2700° K	12VDC	145	120°
Flex-5B-198"-WH-RD	White	Red	NA	12VDC	73	120°
Flex-5B-198"-WH-GR	White	Green	NA	12VDC	89	120°
Flex-5B-198"-WH-YL	White	Yellow	NA	12VDC	57	120°
Flex-5B-198"-WH-BU	White	Blue	NA	12VDC	44	120°
Flex-5B-198"-BK-WW	Black	Warm White	3000° K	12VDC	132	120°
Flex-5B-198"-BK-CW	Black	Cool White	4200° K	12VDC	132	120°
Flex-5B-198"-BK-IW	Black	Incandescent White	2700° K	12VDC	132	120°



# Super Bright Medium Output Bare Flex Strip®

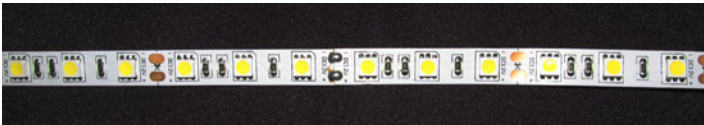


## Specifications

- Maximum run length is 16.4'
- Width is 10mm x Height 2.2mm
- 18 Diodes per foot
- CRI: 65
- Dry Location Only Rating
- Wattage Consumption: 4.4 Watts per foot
- Light Output 90°

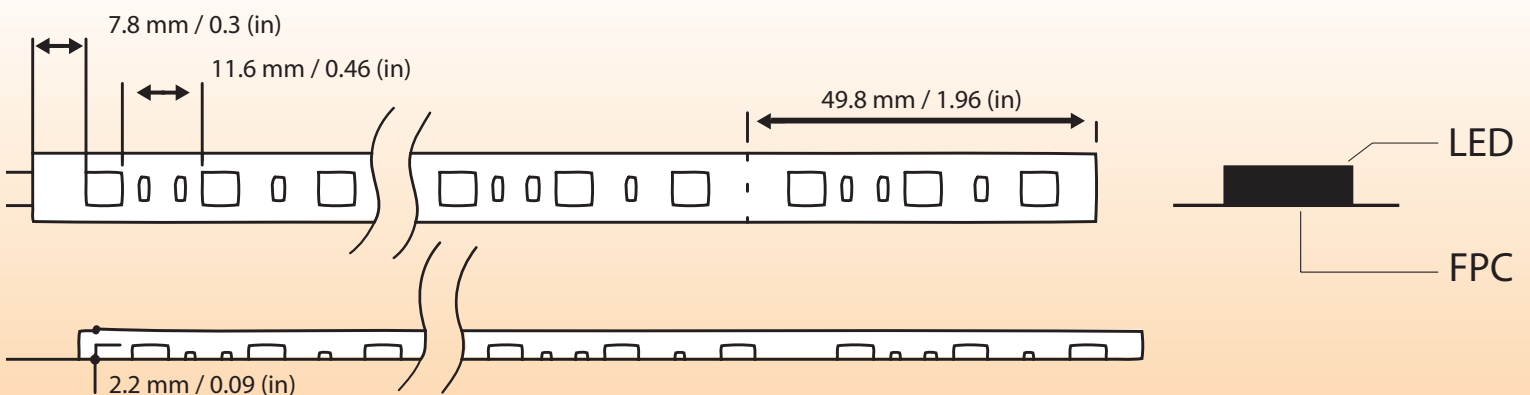
## Features

- Field cuttable every 2"
- Rated 50,000 Hours
- 3 Year Warranty
- 3M Adhesive Tape



White Backing (WH)

product	backing color	color	color temp.	input voltage	lumens per ft.	beam angle
Flex-SB3B-198"-WH-WW	White	Warm White	3000° K	12VDC	258	120°
Flex-SB3B-198"-WH-CW	White	Cool White	4200° K	12VDC	258	120°
Flex-SB3B-198"-WH-IW	White	Incandescent White	2700° K	12VDC	258	120°
Flex-SB3B-198"-BK-WW	Black	Warm White	3000° K	12VDC	239	120°
Flex-SB3B-198"-BK-CW	Black	Cool White	4200° K	12VDC	239	120°
Flex-SB3B-198"-BK-IW	Black	Incandescent White	2700° K	12VDC	239	120°



# Super Bright High Output Bare Flex Strip®

## Specifications

- Maximum run length is 16.4'
- Width is 10mm x Height 2.2mm
- 18 Diodes per foot
- CRI: 65
- Dry Location Rating
- Wattage Consumption: 4.4 Watts per foot

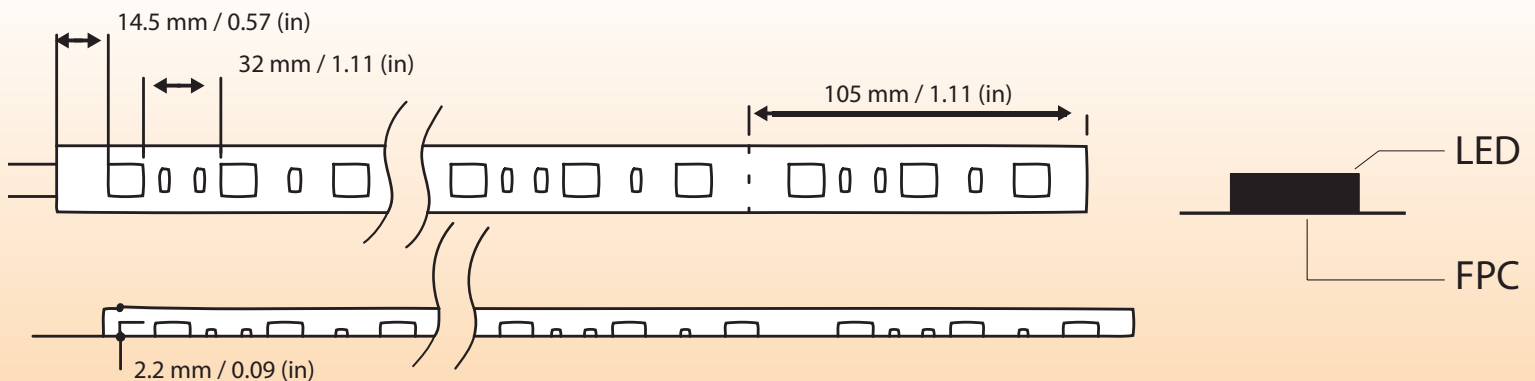
## Features

- Field cuttable every 2"
- Rated 50,000 Hours
- 3 Year Warranty
- 3M Adhesive Tape



White Backing (WH)

product	backing color	color	color temp.	input voltage	lumens per ft.	beam angle
Flex-SB5B-198"-WH-WW	White	Warm White	3000° K	12VDC	515	120°
Flex-SB5B-198"-WH-CW	White	Cool White	4200° K	12VDC	515	120°
Flex-SB5B-198"-WH-IW	White	Incandescent White	2700° K	12VDC	515	120°
Flex-SB5B-198"-BK-WW	Black	Warm White	3000° K	12VDC	477	120°
Flex-SB5B-198"-BK-CW	Black	Cool White	4200° K	12VDC	477	120°
Flex-SB5B-198"-BK-IW	Black	Incandescent White	2700° K	12VDC	477	120°



# Side View Bare Flex Strip®



## Specifications

- Maximum run length is 16.4'
- Width is 10mm x Height 2.2mm
- 18 Diodes per foot
- CRI: 65
- Dry Location Only Rating
- Wattage Consumption: 1.6 Watts per foot
- Single Direction Light Output 90° from flat 45 lumens per foot

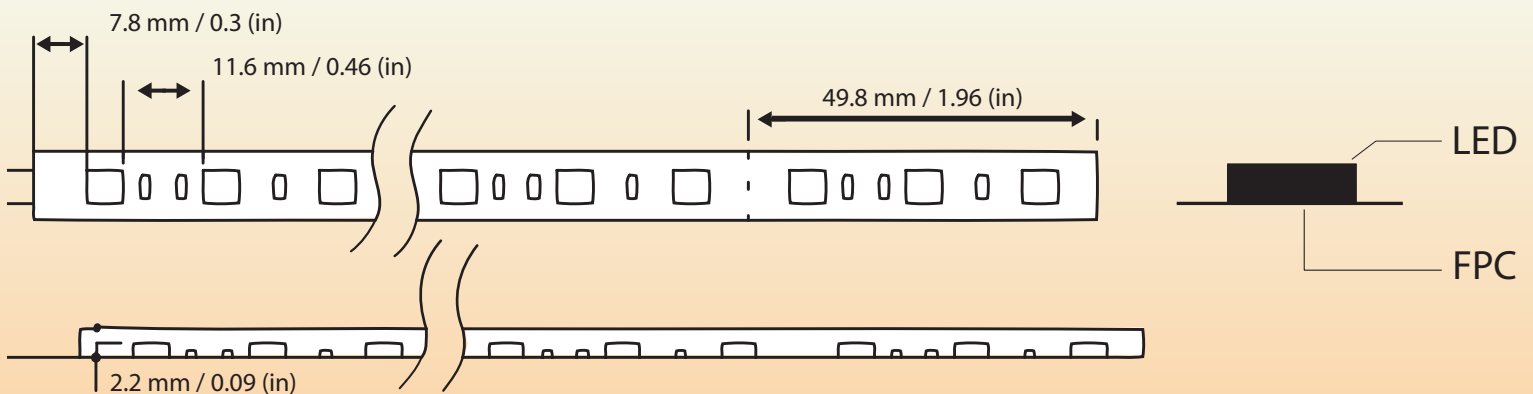
## Features

- Field cuttable every 2"
- Rated 50,000 Hours
- 3 Year Warranty
- 3M Adhesive Tape



White Backing (WH)

product	backing color	color	color temp.	input voltage	lumens per ft.	diodes per ft.
Flex-SVB-198"-WH-WW	White	Warm White	3000° K	12VDC	45	18
Flex-SVB-198"-WH-CW	White	Cool White	4200° K	12VDC	45	18
Flex-SVB-198"-WH-IW	White	Incandescent White	2700° K	12VDC	45	18
Flex-SVB-198"-BK-WW	Black	Warm White	3000° K	12VDC	43	18
Flex-SVB-198"-BK-CW	Black	Cool White	4200° K	12VDC	43	18
Flex-SVB-198"-BK-IW	Black	Incandescent White	2700° K	12VDC	43	18





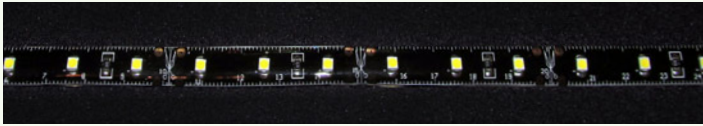
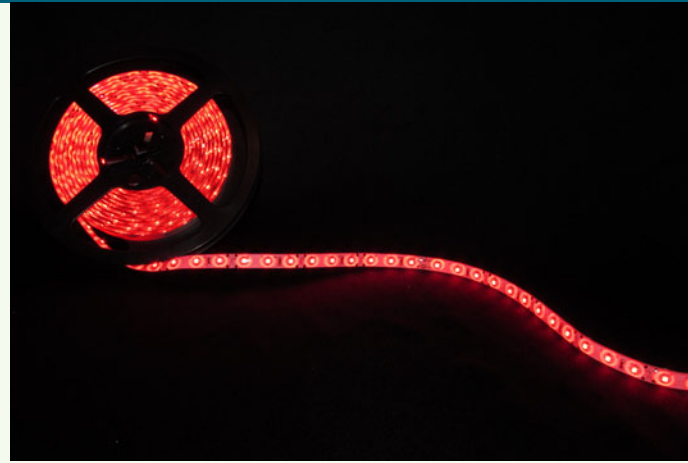
# Medium Output Coated Flex Strip®

## Specifications

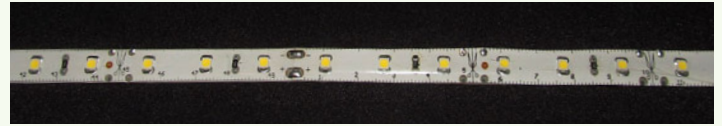
- Maximum run length is 16.4'
- Width is 10mm x Height 2.2mm
- 18 Diodes per foot
- CRI: 65
- Damp Location Rating
- Wattage Consumption: 1.5 Watts per foot

## Features

- Field cuttable every 2"
- Rated 50,000 Hours
- 3 Year Warranty
- 3M Adhesive Tape

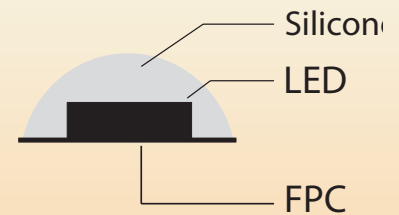
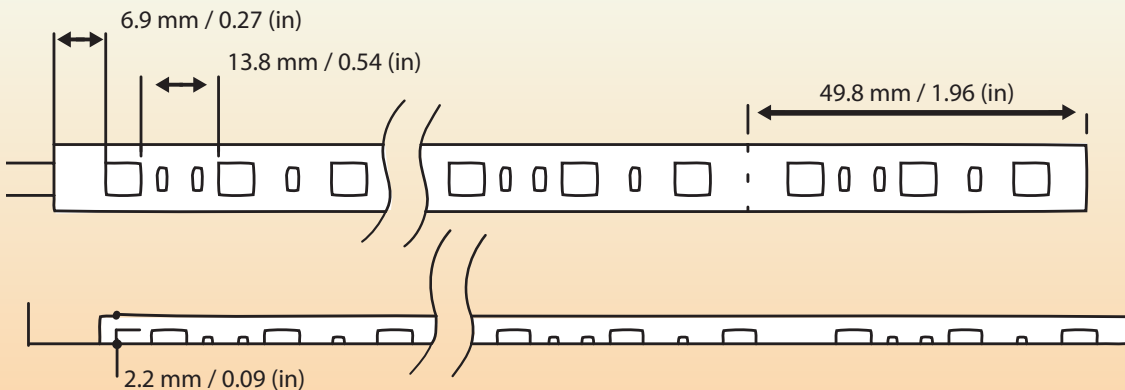


Black Backing (BK)



White Backing (WH)

product	backing color	color	color temp.	input voltage	lumens per ft.	beam angle
Flex-3-198"-WH-WW	White	Warm White	3000° K	12VDC	82	120°
Flex-3-198"-WH-CW	White	Cool White	4200° K	12VDC	82	120°
Flex-3-198"-WH-IW	White	Incandescent White	2700° K	12VDC	82	120°
Flex-3-198"-WH-RD	White	Red	NA	12VDC	52	120°
Flex-3-198"-WH-GR	White	Green	NA	12VDC	48	120°
Flex-3-198"-WH-YL	White	Yellow	NA	12VDC	72	120°
Flex-3-198"-WH-BU	White	Blue	NA	12VDC	41	120°
Flex-3-198"-BK-WW	Black	Warm White	3000° K	12VDC	76	120°
Flex-3-198"-BK-CW	Black	Cool White	4200° K	12VDC	80	120°
Flex-3-198"-BK-IW	Black	Incandescent White	2700° K	12VDC	84	120°



# High Output Coated Flex Strip®

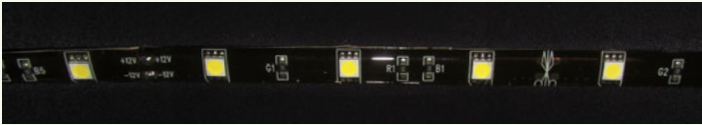


## Specifications

- Maximum run length is 16.4'
- Width is 10mm x Height 2.2mm
- 9 Diodes per foot
- CRI: 65
- Damp Location Rating
- Wattage Consumption: 2.2 Watts per foot

## Features

- Field cuttable every 4"
- Rated 50,000 Hours
- 3 Year Warranty
- 3M Adhesive Tape

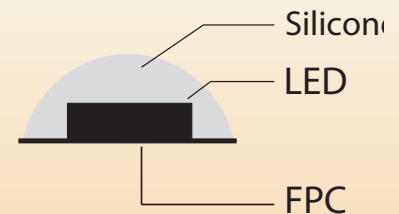
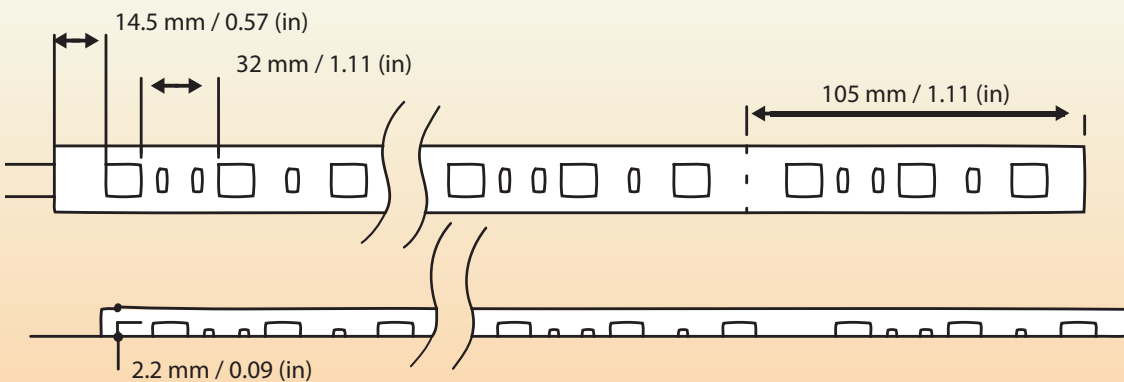


Black Backing (BK)



White Backing (WH)

product	backing color	color	color temp.	input voltage	lumens per ft.	beam angle
Flex-5-198"-WH-WW	White	Warm White	3000° K	12VDC	132	120°
Flex-5-198"-WH-CW	White	Cool White	4200° K	12VDC	132	120°
Flex-5-198"-WH-IW	White	Incandescent White	2700° K	12VDC	132	120°
Flex-5-198"-WH-RD	White	Red	NA	12VDC	132	120°
Flex-5-198"-WH-GR	White	Green	NA	12VDC	132	120°
Flex-5-198"-WH-YL	White	Yellow	NA	12VDC	132	120°
Flex-5-198"-WH-BU	White	Blue	NA	12VDC	132	120°
Flex-5-198"-BK-WW	Black	Warm White	3000° K	12VDC	117	120°
Flex-5-198"-BK-CW	Black	Cool White	4200° K	12VDC	117	120°
Flex-5-198"-BK-IW	Black	Incandescent White	2700° K	12VDC	117	120°



# RGB Color Changing Coated Flex Strip®

## Specifications

- Maximum run length is 16.4'
- Width is 10mm x Height 2.2mm
- 12 Diodes per foot
- CRI: 65
- Damp Location Rating
- Wattage Consumption: 2.2 Watts per foot

## Features

- Field cuttable every 4"
- Rated 50,000 Hours
- 3 Year Warranty
- 3M Adhesive Tape

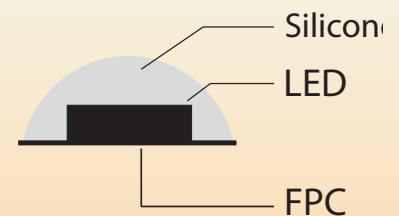
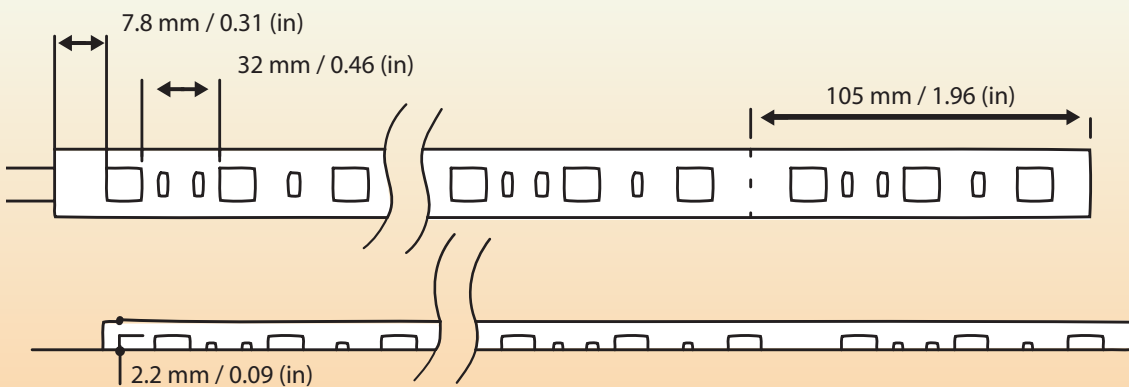
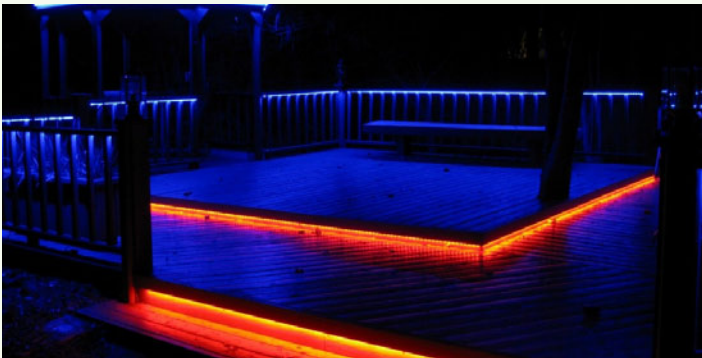


Black Backing (BK)



White Backing (WH)

product	backing color	color	input voltage	beam angle
Flex-R-198"-WH	White	Color and effect based on RGB Controller options	12VDC	120°
Flex-R-198"-BK	Black	Color and effect based on RGB Controller options	12VDC	120°



# Medium Output IP68 Waterproof Flex Strip®

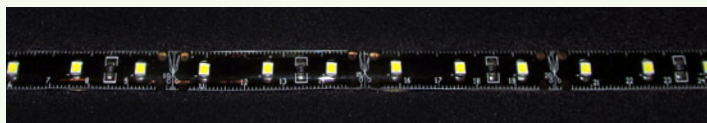


## Specifications

- Maximum run length is 16.4'
- Width is 14mm x Height 5mm
- 18 Diodes per foot
- CRI: 65
- Wet Location Rating
- Wattage Consumption: 1.5 Watts per foot

## Features

- Field cuttable every 2"
- Field cutting requires water proof seal at cut mark**
- Rated 50,000 Hours
- 3 Year Warranty
- 3M Adhesive Tape

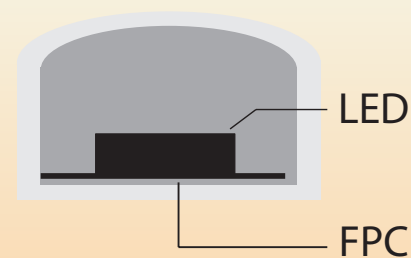
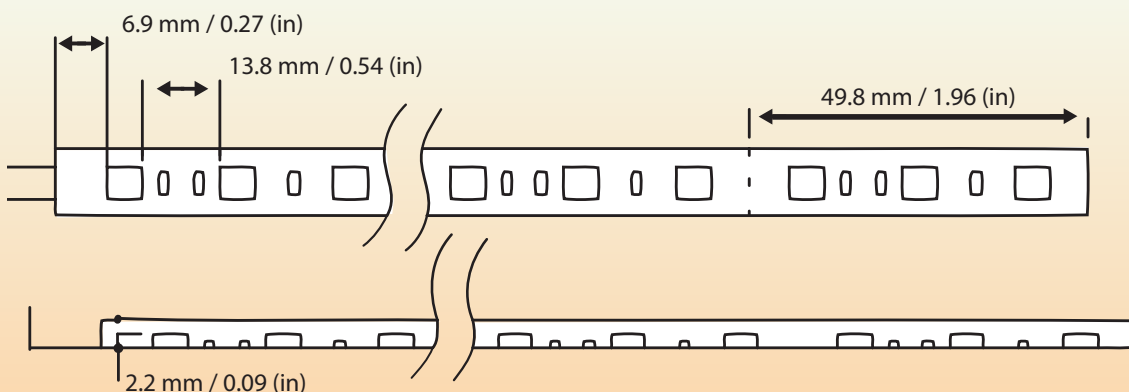


Black Backing (BK)



White Backing (WH)

product	backing color	color	color temp.	input voltage	lumens per ft.	beam angle
Flex-683-198"-WH-WW	White	Warm White	3000° K	12VDC	50	120°
Flex-683-198"-WH-CW	White	Cool White	4200° K	12VDC	50	120°
Flex-683-198"-WH-IW	White	Incandescent White	2700° K	12VDC	50	120°
Flex-683-198"-WH-RD	White	Red	NA	12VDC	39	120°
Flex-683-198"-WH-GR	White	Green	NA	12VDC	40	120°
Flex-683-198"-WH-YL	White	Yellow	NA	12VDC	43	120°
Flex-683-198"-WH-BU	White	Blue	NA	12VDC	24	120°
Flex-683-198"-BK-WW	Black	Warm White	3000° K	12VDC	47	120°
Flex-683-198"-BK-CW	Black	Cool White	4200° K	12VDC	47	120°
Flex-683-198"-BK-IW	Black	Incandescent White	2700° K	12VDC	47	120°



# High Output IP68 Waterproof Flex Strip®

## Specifications

- Maximum run length is 16.4'
- Width is 14mm x Height 5mm
- 12 Diodes per foot
- CRI: 65
- Wet Location Rating
- Wattage Consumption: 2.2 Watts per foot

## Features

- Field cuttable every 4"
- Field cutting requires water proof seal at cut mark**
- Rated 50,000 Hours
- 3 Year Warranty
- 3M Adhesive Tape

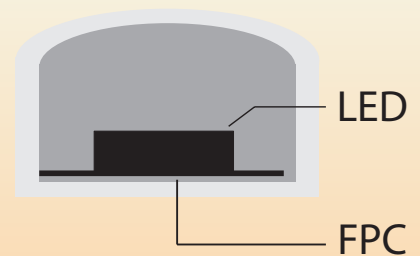
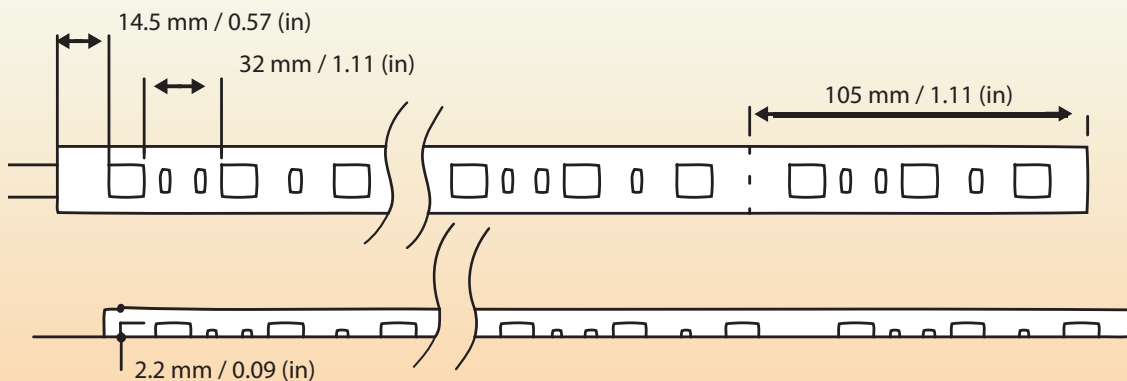


Black Backing (BK)



White Backing (WH)

product	backing color	color	color temp.	input voltage	lumens per ft.	beam angle
Flex-685-198"-WH-WW	White	Warm White	3000° K	12VDC	79	120°
Flex-685-198"-WH-CW	White	Cool White	4200° K	12VDC	79	120°
Flex-685-198"-WH-IW	White	Incandescent White	2700° K	12VDC	79	120°
Flex-685-198"-WH-RD	White	Red	NA	12VDC	62	120°
Flex-685-198"-WH-GR	White	Green	NA	12VDC	59	120°
Flex-685-198"-WH-YL	White	Yellow	NA	12VDC	72	120°
Flex-685-198"-WH-BU	White	Blue	NA	12VDC	34	120°
Flex-685-198"-BK-WW	Black	Warm White	3000° K	12VDC	73	120°
Flex-685-198"-BK-CW	Black	Cool White	4200° K	12VDC	73	120°
Flex-685-198"-BK-IW	Black	Incandescent White	2700° K	12VDC	73	120°



# RGB Color Changing Waterproof Flex Strip®



## Specifications

- Maximum run length is 16.4'
- Width is 14mm x Height 5mm
- 12 Diodes per foot
- CRI: 65
- Wet Location Rating
- Wattage Consumption: 2.2 Watts per foot
- Lumens per Foot: 15 with White Only

## Features

- Field cuttable every 4"
- Field cutting requires water proof seal at cut mark**
- Rated 50,000 Hours
- 3 Year Warranty
- 3M Adhesive Tape

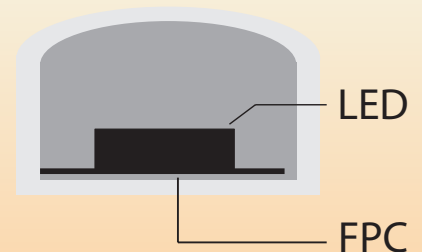
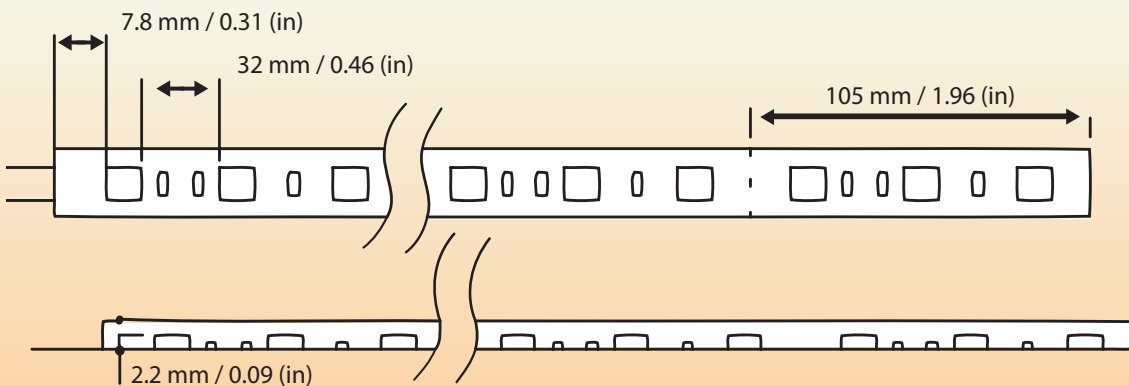


Black Backing (BK)

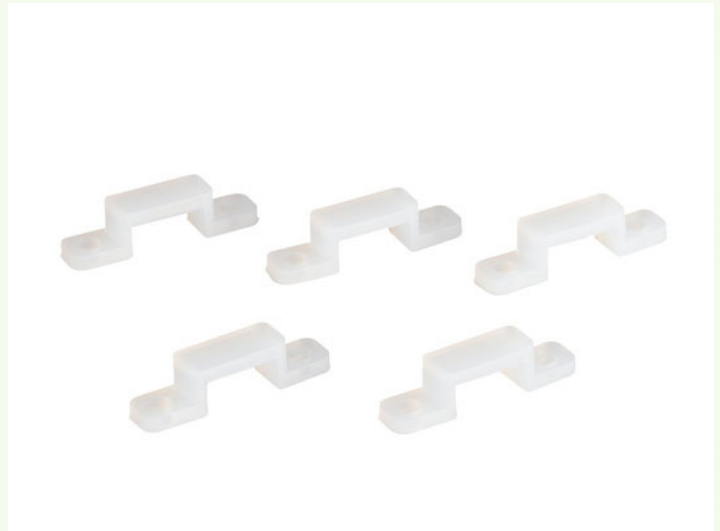
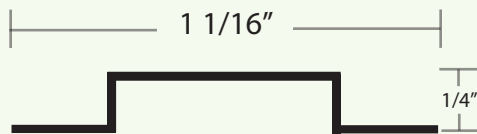


White Backing (WH)

product	backing color	color	input voltage	beam angle
Flex-68R-198"-WH	White	Color and effect based on RGB Controller options	12VDC	120°
Flex-68R-198"-BK	Black	Color and effect based on RGB Controller options	12VDC	120°



# Flex Strip® Accessories

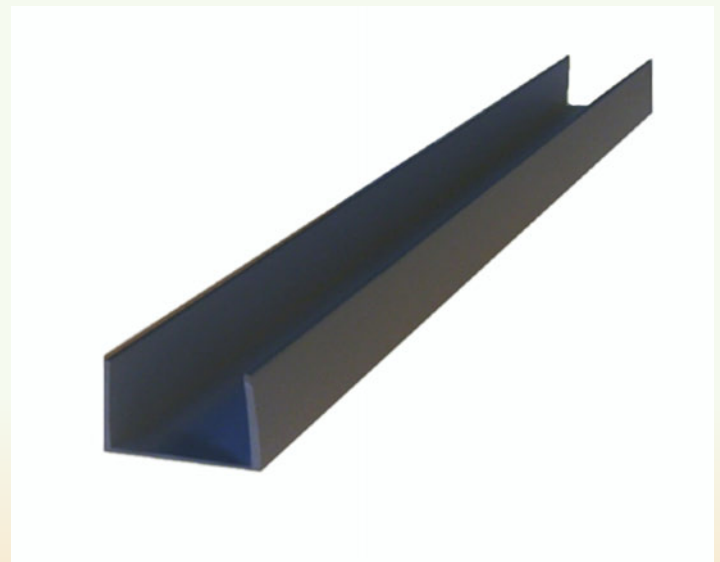
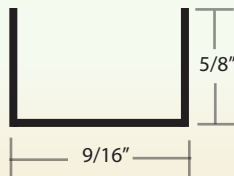


## MC-02

Flexible mounting clip (bag of 30). For use with all Flex Strip® sections, Dry or Damp locations only. **Not recommended for Flex-IP68 options.**

## MC-01

Rigid mounting clip (bag of 30). For use with all Flex Strip® sections, Dry location only. **Not recommended for Flex-IP68 options.**



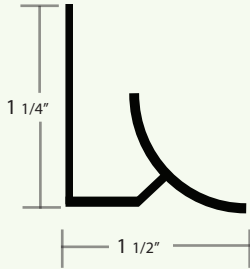
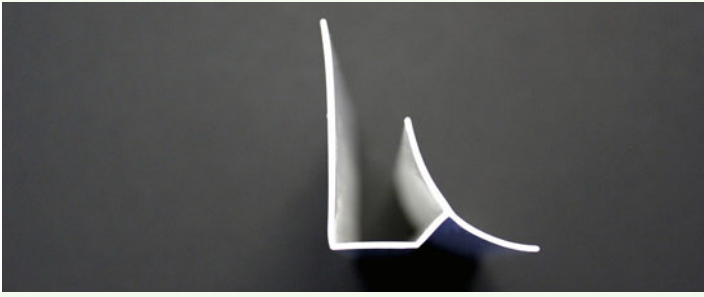
## MT-01-BK

48" Black U-channel mounting track. For use with Flex Strip® sections to eliminate side output glare. **Not recommended for Flex-IP68 and Flex SVB.**

## MT-01-WH

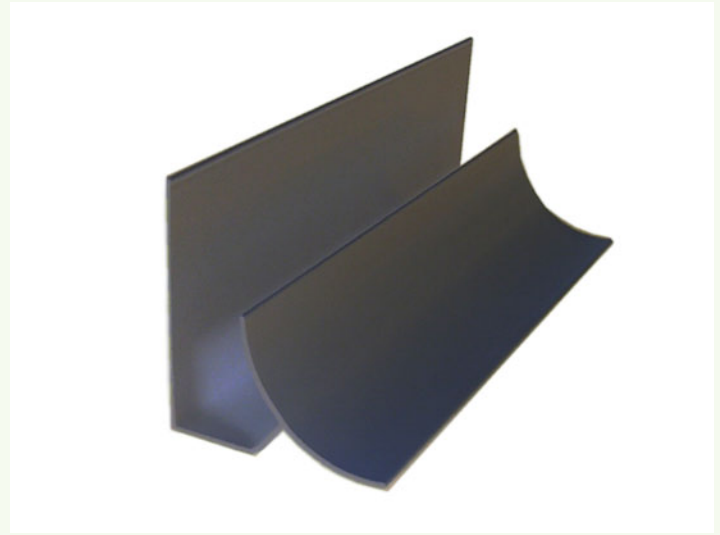
48" White U-channel mounting track. For use with Flex Strip® sections to eliminate side output glare. **Not recommended for Flex-IP68 and Flex SVB.**

# Flex Strip® Accessories



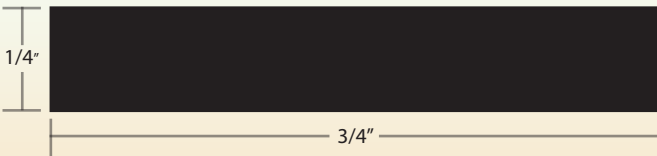
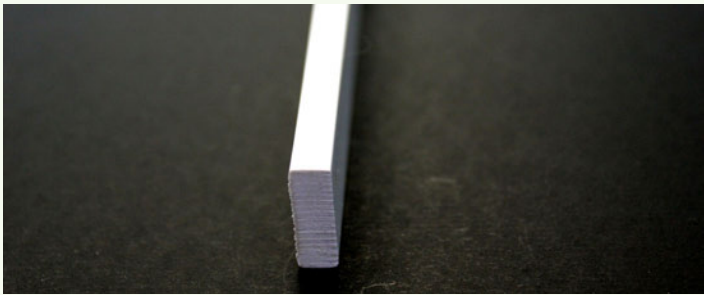
**MT-02-WH**

48" White L-channel mounting track with surface to adjust angle of Flex Strip® sections from 0° to 45°. For use with all Flex Strip® sections.



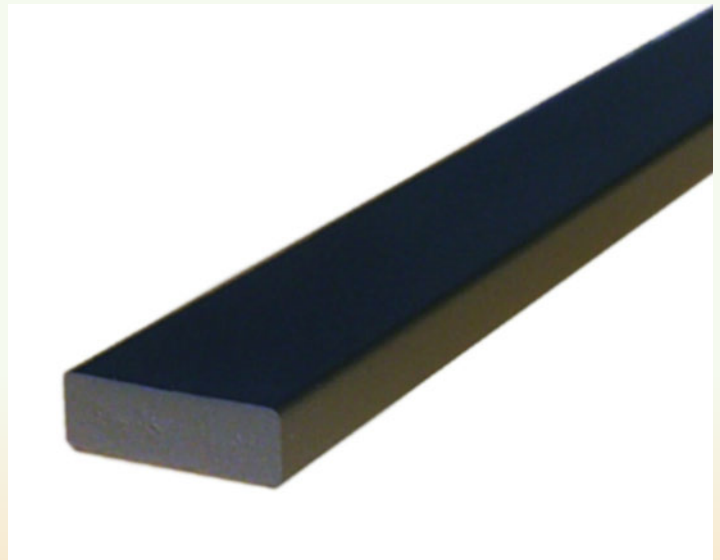
**MT-02-BK**

48" Black L-channel mounting track with surface to adjust angle of Flex Strip® sections from 0° to 45°. For use with all Flex Strip® sections.



**MT-03-WH**

48" Flat mounting track for smooth mounting surface. For use with all Flex Strip® sections.



**MT-03-BK**

48" Flat mounting track for smooth mounting surface. For use with all Flex Strip® sections.



# Flex Strip® Connectors



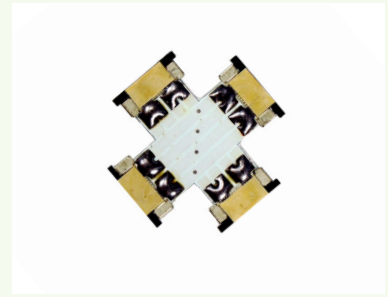
## BC-L2-WH

Push on 2 wire L connector.  
For use with 2 wire *Bare Flex Strip®* Sections.  
*Dimensions – 7/8" x 7/8"*



## BC-T2-WH

Push on 2 wire T connector.  
For use with 2 wire *Bare Flex Strip®* Sections.  
*Dimensions – 1 1/8" x 7/8"*



## BC-X2-WH

Push on 2 wire X connector.  
For use with 2 wire *Bare Flex Strip®* Sections.  
*Dimensions – 1 1/8" x 1 1/8"*



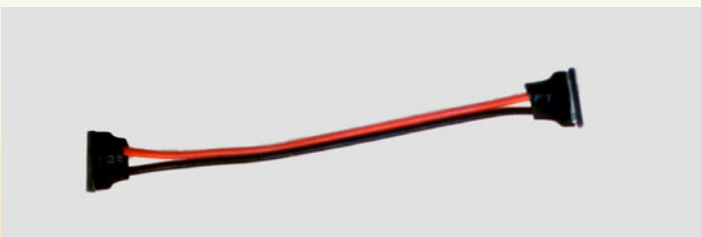
## BC-02-12-BK

12" push on Power Lead. For use with 2 Wire *Bare Flex Strip®* sections. *Dimensions – 12" x 9/16"*



## BC-02-24-BK

24" push on Power Lead. For use with 2 Wire *Bare Flex Strip®* sections. *Dimensions – 24" x 9/16"*



## BC-02-JP-WH

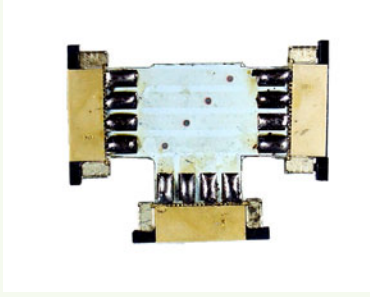
6" push on Jumper Wire. For use with 2 Wire *Bare Flex Strip®* sections. *Dimensions – 6" x 9/16"*

# Flex Strip® Connectors



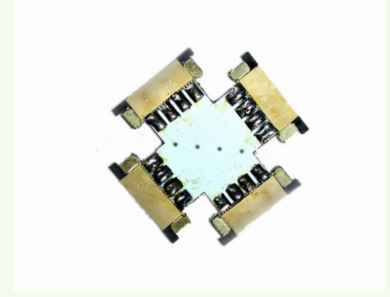
**BC-L4-WH**

4 wire push on L-connector.  
For use with 4 wire *Bare RGB Flex Strip®* sections.  
*Dimensions – 7/8" x 7/8"*



**BC-T4-WH**

4 wire push on T-connector.  
For use with 4 wire *Bare RGB Flex Strip®* sections.  
*Dimensions – 1 1/8" x 7/8"*



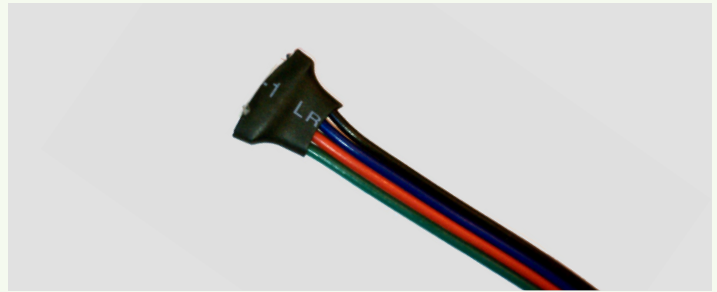
**BC-X4-WH**

4 wire push on X-connector.  
For use with 4 wire *Bare RGB Flex Strip®* sections.  
*Dimensions – 1 1/4" x 1 1/4"*



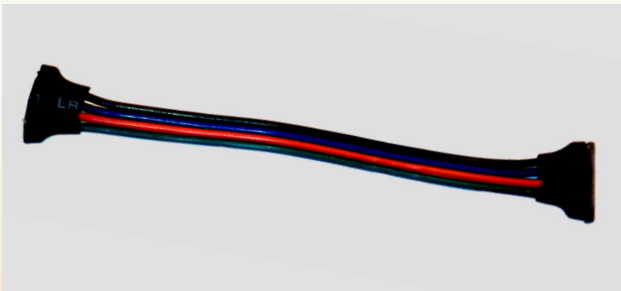
**BC-04-12-BK**

12" push on 4 wire RGB Power Lead. For use with 4 wire *RGB Flex Strip®* sections. *Dimensions – 12" x 9/16"*



**BC-04-24-BK**

24" push on 4 wire RGB Power Lead. For use with 4 wire *RGB Flex Strip®* sections. *Dimensions – 24" x 9/16"*



**BC-04-JP-BK**

6" push on Jumper Wire. For use with 4 Wire *RGB Flex Strip®* sections.  
*Dimensions – 6" x 9/16"*



**BC-02-I-WH**

Push on Inline Connector.  
For use with 2 Wire *Bare Flex Strip®* sections.  
*Dimensions – 3/8" x 1/2"*



**BC-04-I-WH**

Push on Inline Connector.  
For use with 4 Wire *Bare RGB Flex Strip®* sections.  
*Dimensions – 3/8" x 5/8"*

# Flex Strip® Connectors



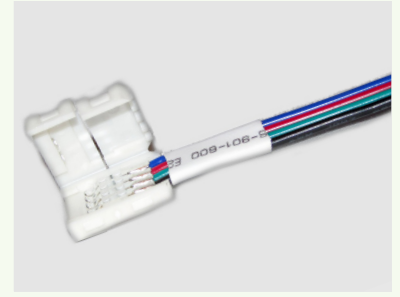
**GC-02-I-WH**

Inline Snap Connector.  
For use with 2 wire *Bare Flex Strip®* sections.  
*Dimensions – 9/16" x 5/8"*



**GC-04-I-WH**

Inline Snap Connector.  
For use with 4 wire *RGB Bare Flex Strip®* sections.  
*Dimensions – 9/16" x 5/8"*



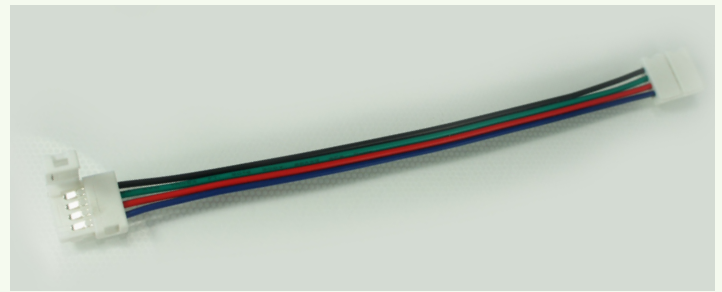
**GC-04-12-WH**

12" Snap on 4 Wire Connector.  
For use with 4 Wire *RGB Flex Strip®* sections.  
*Dimensions – 9/16" x 5/8"*



**GC-04-24-WH**

24" Snap on 4 Wire Connector. For use with 4 Wire *RGB Flex Strip®* sections. *Dimensions – 9/16" x 5/8"*



**GC-04-JP-WH**

6" Snap on Jumper Wire. For use with 4 Wire *RGB Flex Strip®* sections. *Dimensions – 9/16" x 5/8"*



**GC-02-JP-WH**

6" Snap on Jumper Wire. For use with 2 Wire *Flex Strip®* sections. *Dimensions – 9/16" x 5/8"*



**GC-02-12-WH**

12" Snap on Power Lead. For use with 2 Wire *Bare Flex Strip®* sections. *Dimensions – 9/16" x 5/8"*

# Flex Strip® Controllers



## 12VDM-04

- **Description** – Surface mounted full range inline dimmer
- **Input Voltage** – 12V or 24V DC
- **Output Voltage** - 12V or 24V DC
- **Output Wattage** – 100W 12V/200W 24V
- **Dimensions** – H 1½" x W 2 5/8" x Depth 2"
- **For Use with** – All Flex Strip® Sections except RGB
- **Basic Features** – Removable terminal block and removable knob for installation in a standard single gang recessed electrical box.
- **Rating** – Dry location only
- **3 Year Warranty**



## PWCTR-05

- **Description** – 12V or 24V Full Range Inline Dimmer with remote.
- **Input Voltage** – 12V or 24V DC
- **Output Voltage** - 12V or 24V DC
- **Output Wattage** – 100W 12V / 200W 24V
- **Dimensions** – H 1½" x W 2 5/8" x Depth 2"
- **For Use with** – All Flex Strip® Sections except RGB
- **Basic Features** – Inline Flex Strip® dimming with key chain remote
- **Accreditations** – CE ROHS
- **Rating** – Dry Location Only
- **3 Year Warranty**



## CMX-06

- **Description** – In Line RGB Color Mixer
- **Input Voltage** – 12V or 24V DC
- **Output Voltage** – 12V or 24V DC
- **Output Wattage** – 100W 12V / 200W 24V
- **Dimensions** – L 5 1/8" x H 1 9/16" x W 1 7/8"
- **For Use with** – RGB Flex Strip® Sections
- **Basic Features** – Full range color mixing
- **Accreditations** – CE ROHS
- **Rating** – Dry Location Only
- **3 Year Warranty**

# Flex Strip® Controllers



## RCTR-01

- **Product Description** – RGB controller
- **Input Voltage** – DC12V-24V
- **Output Wattage** – 72W 12V / 144W 24V
- **For use with all RGB Flex Strip®**
- **Basic Features** – 16 pre-set color options with dimming, flashing, strobe, fading and speed control.
- **1 Year Warranty**
- **Accreditations** – CE ROHS
- **Rating** – Dry Location Only
- **Dimensions** – L 2" x W 1 3/8" x D 7/8"
- Includes hand held IR remote control



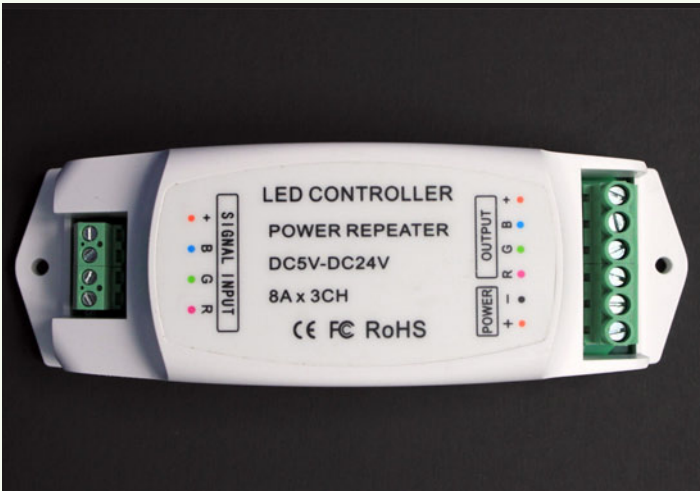
## RCTR-02

- **Product Description** – RGB controller
- **Input Voltage** – DC12V-12V
- **Output Wattage** – 144W 12V / 288W 12V
- **For use with all RGB Flex Strip®**
- **Basic Features** – 16 pre-set color options - dimming, flashing, strobe, fading and speed control.
- **1 Year Warranty**
- **Accreditations** – CE ROHS
- **Rating** – Dry Location Only
- **Dimensions** – L 4 1/2" x W 2 1/2" x H 1"
- Includes hand held IR remote control

## RCTR-03

- **Product Description** – RGB controller
- **Input Voltage** – DC12V-12V
- **Output Wattage** – 220W 12V / 450W 12V
- **For use with all RGB Flex Strip®**
- **Basic Features** – 18 pre-set modes with 256 levels per RGB option. Color mixing up to 4,096 colors with dimming at 16 levels per color.
- **Control buttons on controller** able to program up to four scenes. The remote is able to program up to eight scenes.
- **1 Year Warranty**
- **Accreditations** – CE ROHS
- **Rating** – Dry Location Only
- **Dimensions** – L 5" x W 3 1/2" x H 1/4"
- Includes hand held IR remote control.

# Flex Strip® Controllers and Plug-in Power Supplies



## RCTR-03R

- **Product Description** – Power Booster
- **Input Voltage** – DC12V-24V
- **Output Voltage** – DC12V-24V
- **Output Wattage** – 288W (12V) 580W (24V)
- **For use with all RGB Flex Strip® Controllers**
- **Basic Features** – 3 Channel RGB Power Booster with Unlimited Expansion.
- **1 Year Warranty**
- **Accreditations** – CE ROHS
- **Rating** – Dry Location Listed.
- **Booster Must Be Within 100 Feet of Controller.**



## PIT-12W

- **Description** – 12W Plug-in Power Supply
- **Input Voltage** – AC 100-240V
- **Output Voltage** – 12V DC
- **Output Wattage** – 12W 1A
- **Dimensions** – L 2 7/8" x W 1 1/8" x D 1 7/8"
- **For use with all 12V DC Centauri Products**
- **Basic Features** – Non Dimming
- **1 Year Warranty**
- **Accreditations** – UL CE FC
- **Rating** – Dry Location Only
- **DC Plug and rectifier can be removed when RGB controller is not present.**



## PIT-25W

- **Product Description** – 25W Plug-in Power Supply
- **Input Voltage** – AC 100-240V
- **Output Voltage** – 12V DC
- **Output Wattage** – 25W
- **Dimensions** – L 3 3/4" x W 1 5/8" x D 1 1/4"
- **For use with all 12V DC Centauri Products**
- **Basic Features** – Non Dimming
- **1 Year Warranty**
- **Accreditations** – UL CE FC
- **Rating** – Dry Location Only
- **DC Plug and rectifier can be removed when RGB controller is not present.**

# Flex Strip® Plug-in Power Supplies



## PIT-60W

- **Product Description** – 60W Plug-in Power Supply
- **Input Voltage** – AC 100-240V
- **Output Voltage** – 12V DC
- **Output Wattage** – 60W
- **Dimensions** – L 4 5/8" x W 2" x D 1 1/4"
- **For use with all 12V DC Centauri Products**
- **Basic Features** – Non Dimming
- **1 Year Warranty**
- **Accreditations** – UL CE FC
- **Rating** – Dry Location Only
- *DC Plug and rectifier can be removed when RGB controller is not present.*

## PIT-100W

- **Product Description** – 100W Plug-in Power Supply
- **Input Voltage** – AC 100-240V
- **Output Voltage** – 12V DC
- **Output Wattage** – 100W
- **Dimensions** – L 6 3/4" x W 2 1/2" x D 1 5/8"
- **For use with all 12V DC Centauri Products**
- **Basic Features** – Non Dimming
- **1 Year Warranty**
- **Accreditations** – UL CE FC
- **Rating** – Dry Location Only
- *DC Plug and rectifier can be removed when RGB controller is not present.*

# Multi Puck Drivers



DL4MP-120-NDM and DL4MP-120-DM



DL402-DM120-BS (see page 41)

## DL4MP-120-NDM

- **Description** – Multi Puck Non-Dimming Driver for DL402-120-BS
- **Input Voltage** – 90V-264V AC
- **Output Wattage** – 16.8W
- **Dimensions** – L 3 5/16" x W 2" x D 1 3/16"
- **For Use with** 3 or 4 DL402-NDM120-BS
- **Wiring** – Must be wired in series circuit with pucks
- **1 Year Warranty**
- **Accreditations** – CE / cRUus / CE / PFC
- **Rating** – Dry Location Only
- **Enclose Driver in UL Listed Enclosure Box**

## DL4MP-120-DM

- **Description** – Multi Puck Dimming Driver for DL402-DM120-BS
- **Input Voltage** – 90V-264V AC
- **Output Wattage** – 16.8W
- **Dimensions** – L 3 5/16" x W 2" x D 1 3/16"
- **For Use with** 3 or 4 DL402-DM120-BS
- **Wiring** – Must be wired in series circuit with pucks
- **1 Year Warranty**
- **Accreditations** – CE / cRUus / CE / PFC
- **Rating** – Dry Location Only
- **Enclose Driver in UL Listed Enclosure Box**





# Hard Wire Power Supplies

## Specifications

- Requires a magnetic low voltage dimmer
- Consult factory for list of recommended dimmer options

## Features

- Primary and secondary circuit breakers
- For use with 12V DC Products
- 10 Year Warranty
- Rated for Dry Location Only
- Accreditations –UL/ETA



**HWDM20/12VDC**

20W Dimmable Hard Wire Power Supply.  
 Input Voltage – 120V AC  
 Output Voltage – 12V DC  
 Output Wattage – 20W  
 Dimensions – L 6 x W 2" x D 1 ½"



**HWDM60/12VDC**

60W Dimmable Hard Wire Power Supply.  
 Input Voltage – 120V AC  
 Output Voltage – 12V DC  
 Output Wattage – 60W  
 Dimensions – L 7" x W 3 ½" x D 2 ¾"



**HWDM100/12VDC**

100W Dimmable Hard Wire Power Supply.  
 Input Voltage – 120V AC  
 Output Voltage – 12V DC  
 Output Wattage – 100W  
 Dimensions – H 7" x L 3 ½" x D 3 ½"



**HWDM200/12VDC**

200W Dimmable Hard Wire Power Supply.  
 Input Voltage – 120V AC  
 Output Voltage – 12V DC  
 Output Wattage – 200W  
 Dimensions – H 7" x L 3 ½" x D 3 ½"



**HWDM300/12VDC**

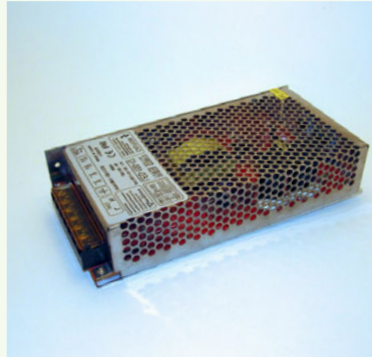
300W Dimmable Hard Wire Power Supply.  
 Input Voltage – 120V AC  
 Output Voltage – 12V DC  
 Output Wattage – 300W  
 Dimensions – H 7" x L 3 ½" x D 3 ½"

# Hard Wire Power Supplies



**HWT-60W**

**60W Hard Wire Power Supply**  
Input Voltage – AC 100-240V  
Output Voltage – 12V DC  
Output Wattage – 60W  
Dimensions – L 4 3/8" x W 3 1/16" x H 1 7/16"



**HWT-100W**

**100W Hard Wire Power Supply**  
Input Voltage – AC 100-240V  
Output Voltage – 12V DC  
Output Wattage – 100W  
Dimensions – L 6 3/8" x W 3 3/8" x H 1 9/16"



**HWT-150W**

**150W Hard Wire Power Supply**  
Input Voltage – AC 100-240V  
Output Voltage – 12V DC  
Output Wattage – 150W  
Dimensions – L 7 7/8" x W 4 3/8" x H 2"



**HWT-200W**

**200W Hard Wire Power Supply**  
Input Voltage – AC 100-240V  
Output Voltage – 12V DC  
Output Wattage – 200W  
Dimensions – L 8 1/2" x W 4 1/2" x H 2"



**HWT-250W**

**250W Hard Wire Power Supply**  
Input Voltage – AC 100-240V  
Output Voltage – 12V DC  
Output Wattage – 250W  
Dimensions – L 7 7/8" x W 4 3/8" x H 2"



**HWT-400W**

**400W Hard Wire Power Supply**  
Input Voltage – AC 100-240V  
Output Voltage – 12V DC  
Output Wattage – 400W  
Dimensions – L 7 7/8" x W 4 3/8" x H 2"

- Warranty – 1 Year
- Accreditations CE FC

- For use with 12V DC Products
- Non-Dimming

- Rated for Dry Location Only



## 5WDMRGB-120V

- Input Voltage – AC 100-240V
- Power Consumption – 5W
- Features 16 preset color options. Dimming, flashing, strobe, fading and speed control
- Lumen Output – RGB Mixed
- Base Type – E27/Medium
- Beam Angle - 60°



## 3WMR16-WW

- Dimmable
- Input Voltage – AC DC 12V
- Power Consumption – 3W
- \*Color Temperature – Warm White 3000K
- Lumen Output – 190
- Base Type – GU 5.3 Bi-pin
- Number of LED's – 3x1W
- Current Rating – 320 MA
- \*\*Beam Angle - 30°
- Dimensions – 1 15/16" x 2 1/16"

- Warranty – 3 Years
- Accreditations CE ROHS
- 50,000 Hour Rating



## 5WMR16-WW

- Dimmable
- Input Voltage – AC DC 12V
- Power Consumption – 5W
- \*Color Temperature – Warm White 3000K
- Lumen Output – 190
- Base Type – GU 5.3 Bi-pin
- Number of LED's – 3x1W
- Current Rating – 320 MA
- \*\*Beam Angle - 30°
- Dimensions – 1 15/16" x 2 1/16"

- \*Additional color temperatures available. **Consult factory for details.**



## 7WPAR30DM-WW-30

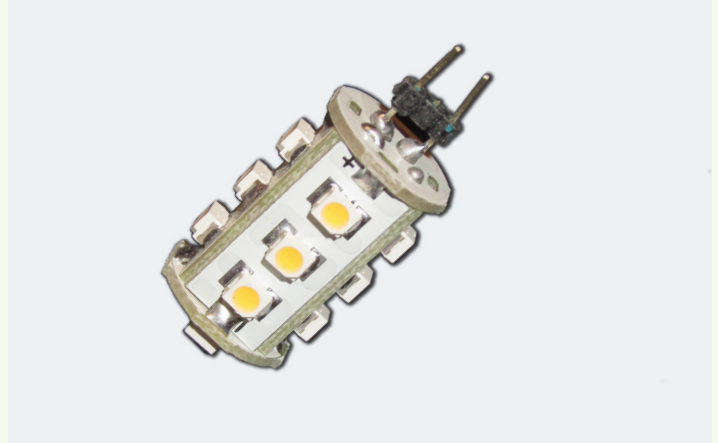
- Dimmable
- Input Voltage – AC 120-230V
- Power Consumption – 7W
- \*Color Temperature – Warm White 3000K
- Lumen Output – 500
- Base Type – E27
- Number of LED's – 7x1W
- Current Rating – 350 MA
- \*\*Beam Angle - 30° and 60°
- Dimensions – 3 13/16" x 3 14/16"

- \*\* Additional beam angles available. Consult price sheet for details.

# Conversion Bulbs

## 6WG4DM-WW-BP

- Dimmable
- Input Voltage – 12V DC
- Power Consumption – 1.2W
- \*Color Temperature – Warm White 3000K
- Lumen Output – 70
- Base Type – GU 5.3 Bi-pin
- Number of LED's – 15
- Current Rating – 320 MA
- \*\*Beam Angle - 120°
- Dimensions – ½" x 29/32"



## 5WPAR20DM-WW-30

- Dimmable
- Input Voltage – AC 120-230V
- Power Consumption – 5W
- \*Color Temperature – Warm White 3000K
- Lumen Output – 380
- Base Type – E27
- Number of LED's – 5x1W
- Current Rating – 320 MA
- \*\*Beam Angle - 30°
- Dimensions – 2 7/16" x 3 3/4"



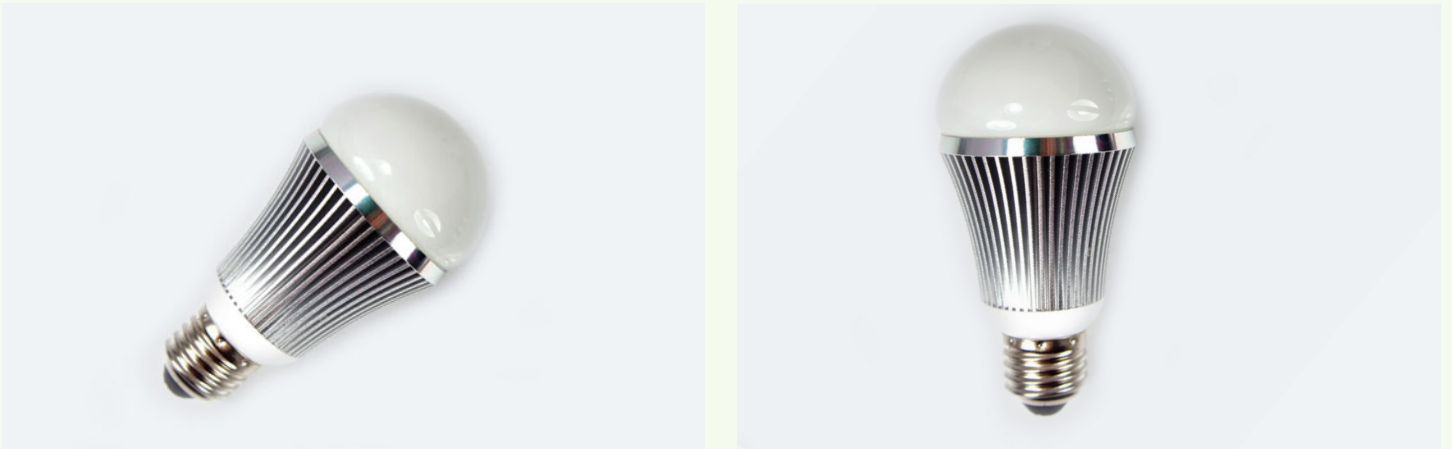
## 12WPAR38DM-WW-30

- Dimmable
- Input Voltage – AC 120-230V
- Power Consumption – 12W
- \*Color Temperature – Warm White 3000K
- Lumen Output – 720
- Base Type – E27
- Number of LED's – 12x1W
- Current Rating – 350 MA
- \*\*Beam Angle - 30°
- Dimensions – W 4 3/4" x H 5 1/8"

- Warranty – 3 Years
- Accreditations CE ROHS
- 50,000 Hour Rating
- Dimming with Triac Dimmer Style

- Rated for Damp Location
- \*Additional color temperatures available. **Consult factory for details.**

- \*\* Additional beam angles available. Consult price sheet for details.



## 5WA19DM-WW

- Dimmable
- Input Voltage – AC 120-230V
- Power Consumption – 5W
- \*Color Temperature – Warm White 3000K
- Lumen Output – 490
- Base Type – E27
- Number of LED's – 5x1W
- Current Rating – 320 MA
- Beam Angle - 120°
- Dimensions – W 2 5/16" x H 4 1/2"

## 7WA19DM-WW

- Dimmable
- Input Voltage – AC 120-230V
- Power Consumption – 7W
- \*Color Temperature – Warm White 3000K
- Lumen Output – 540
- Base Type – E27
- Number of LED's – 7x1W
- Current Rating – 320 MA
- Beam Angle - 120°
- Dimensions – W 2 5/16" x H 4 1/2"

## 5WA19-WW

- Non-Dimming
- Input Voltage – AC 120-230V
- Power Consumption – 5W
- \*Color Temperature – Warm White 3000K
- Lumen Output – 490
- Base Type – E27
- Number of LED's – 5x1W
- Current Rating – 320 MA
- Beam Angle - 120°
- Dimensions – W 2 5/16" x H 4 1/2"

## 7WA19-WW

- Non-Dimming
- Input Voltage – AC 120-230V
- Power Consumption – 7W
- \*Color Temperature – Warm White 3000K
- Lumen Output – 540
- Base Type – E27
- Number of LED's – 7x1W
- Current Rating – 320 MA
- Beam Angle - 120°
- Dimensions – W 2 5/16" x H 4 1/2"

- Warranty – 3 Years
- Accreditations CE ROHS

- 50,000 Hour Rating
- Dimming with Triac Dimmer Style
- Rated for Damp Location

- \*Additional color renderings available. **Consult factory for details.**

## Features

- String of 10 three Light Modules
- 3M Stick Tape and Pre-drilled Screw
- Holes for mounting.
- Three 5050 LED's per Module
- 50,000 Hour Rating
- 3 Year Warranty
- Accreditation CE ROHS
- Dimmable with dimming drivers

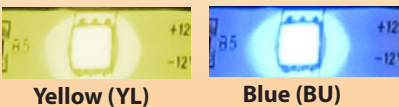
## Specifications

- Input Voltage – 12V DC
- 6 FT. String Length
- Beam Angle - 120°
- Wet Location Rated
- Each Module consumes .72 Watts (**7.2 Watts per String**)
- Dimensions – L 3 5/8" W 9/16" H 5/16"



5050 LED's in Warm White 3000K, Red, Yellow, Green and Blue color temperatures  
IW 2700 K / CW 4200 K

## Color Temperatures



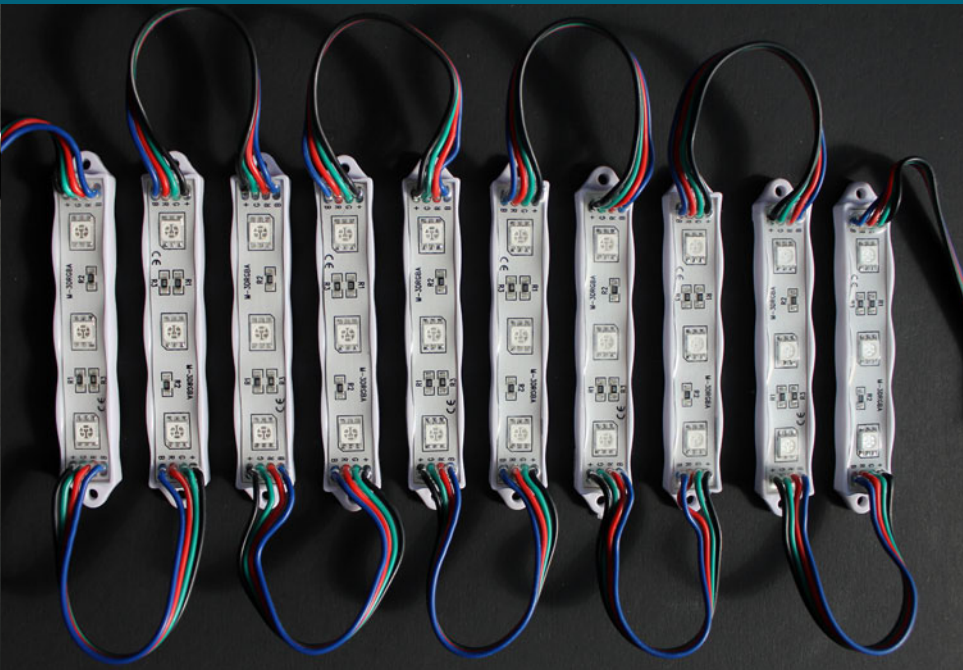
## MOD-03-WW

Color Temperature – Warm White 3000K  
Lumen Output – 45 Lumens per Module

## MOD-03-YL

Color Temperature – Yellow  
Lumen Output – 15 Lumens per Module

# Flex Strip® Modules



## Flex Strip® Modules Products

Flex Strip® Modules are high powered 5050 diodes enclosed in a waterproof harness and are pre-packaged in strands of 10 modules each.

You can tie up to 20 modules together in one run with supplied cables and the modules can be fastened using either 3M VHB adhesive tape (included) or using pre-drilled holes on the ends of the modules.

Our Flex Strip® Modules input power requires 12V DC at .72 watts per module.

They can be used with a variety of power supplies from 25 watt to 350 watt available in our transformer section. They are dimmable with dimming drivers or RGB dimming controllers.



*5050 LED's with Varying RGB Color Rendering and Effects*

## MOD-03-RD

Color Temperature – Red  
Lumen Output – 15 Lumens per Module

## MOD-03-BU

Color Temperature –Blue  
Lumen Output – 11 Lumens per Module

## MOD-03-GR

Color Temperature – Green  
Lumen Output – 31 Lumens per Module

## MOD-03-RGB

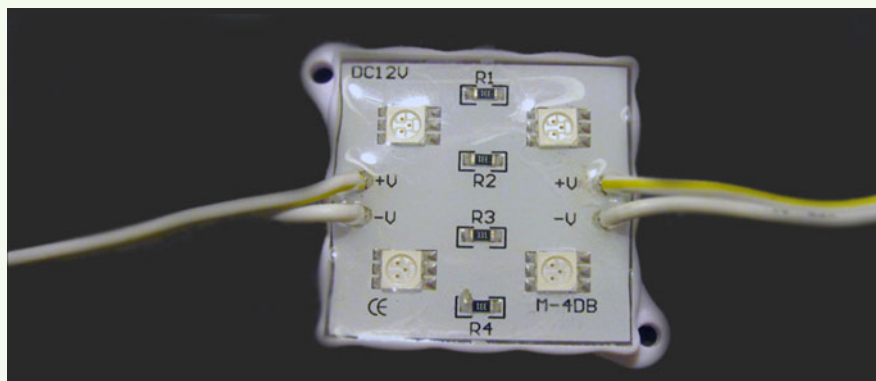
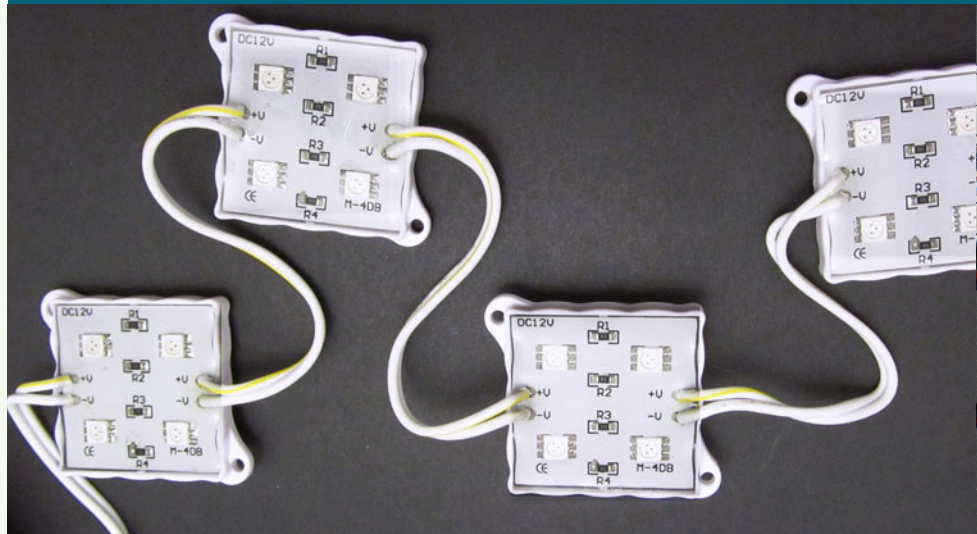
Color Temperature –RGB Varying  
Lumen Output – RGB Varying  
*Requires RGB controller*

## Features

- String of 10 four Light Modules
- 3M Stick Tape and Pre-drilled Screw
- Holes for mounting.
- Four 5050 LED's per Module
- 50,000 Hour Rating
- 3 Year Warranty
- Accreditation CE ROHS
- Dimmable with dimming drivers RGB dimming controllers

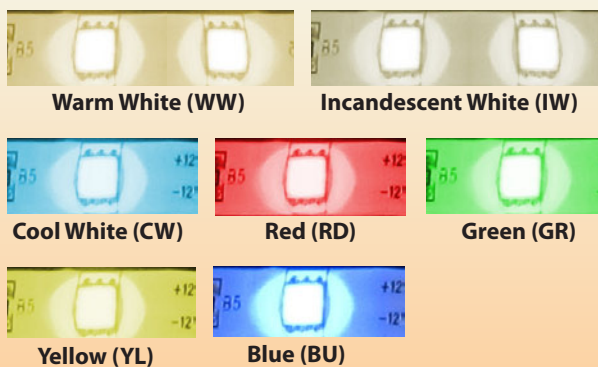
## Specifications

- Input Voltage – 12V DC
- 6 FT. String Length
- Beam Angle - 120°
- Wet Location Rated
- Each Module consumes 1 Watt (*10 Watts per String*)
- Dimensions – L 1 7/8" W 1 7/8" H 5/16"



5050 LED's in Warm White 3000K, Red, Yellow, Green and Blue color temperatures  
IW 2700 K / CW 4200 K

## Color Temperatures



## MOD-04-WW

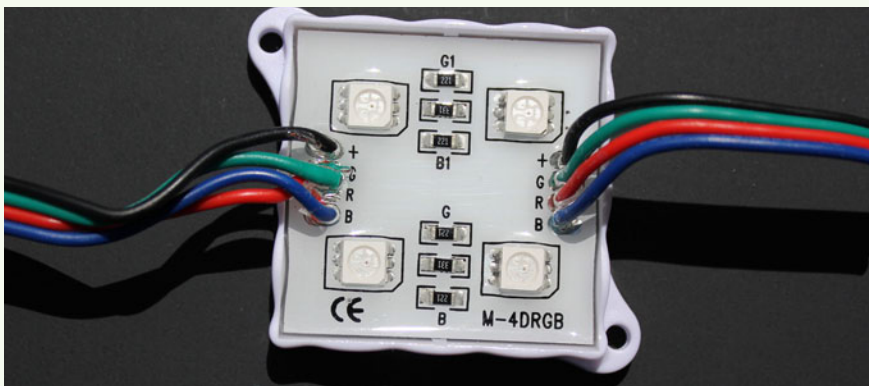
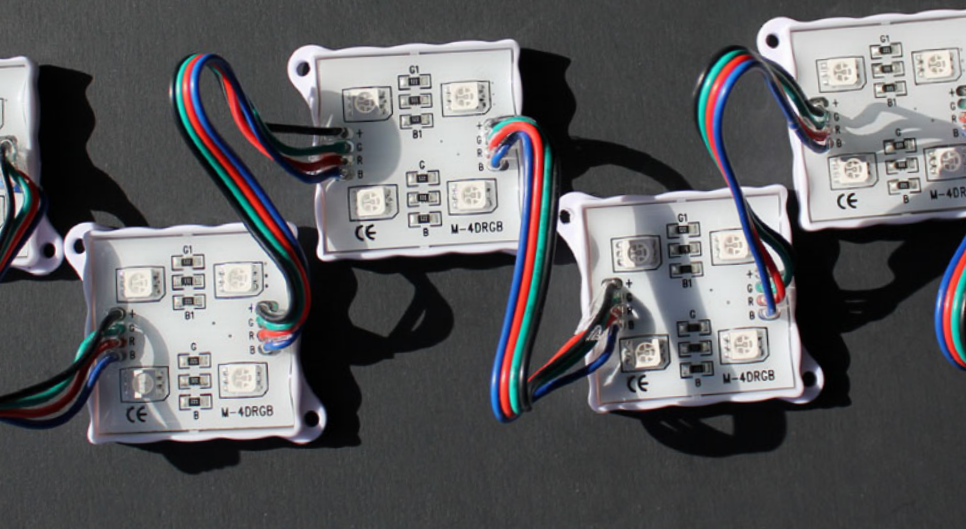
Color Temperature – Warm White 3000K  
Lumen Output – 60 Lumens per Module

## MOD-04-YL

Color Temperature – Yellow  
Lumen Output – 20 Lumens per Module



# Flex Strip® Modules



5050 LED's with Varying RGB Color Rendering and Effects

## MOD-04-RD

Color Temperature – Red  
Lumen Output – 20 Lumens per Module

## MOD-04-BU

Color Temperature –Blue  
Lumen Output – 15 Lumens per Module

## MOD-04-GR

Color Temperature – Green  
Lumen Output – 42 Lumens per Module

## MOD-04-RGB

Color Temperature –RGB Varying  
Lumen Output – RGB Varying  
*Requires RGB controller*

# Flood Lights



**FL10W-60-WW-GY-120V**



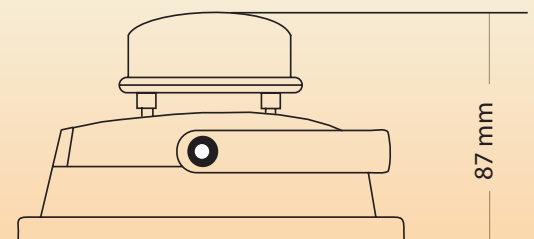
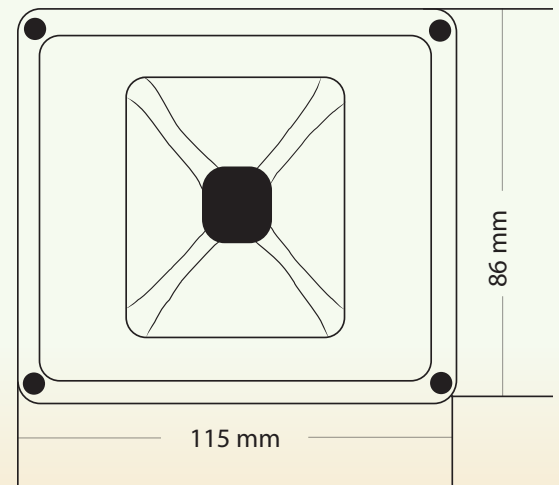
**FL10W-60-WW-BK-120V**

## Features

- 10W Waterproof Hard Wire LED Flood Light
- Housing Colors - Grey and Black
- 50,000 Hour Rating
- 3 Year Warranty
- Accreditation CE ROHS
- Wet Location Rated
- 36" hard wired cord included
- Adjustable mounting bracket

## Specifications

- Input Voltage – 85-265 VAC
- Power Consumption – 10W
- Color Temperature – Warm White 3000K
- Beam Angle - 60°
- Wet Location Rated
- Lumen Output – 550



Dimensions - L 4 1/2" x H 3 3/8" D 3 7/16"



**FL30W-60-WW-GY-120V**



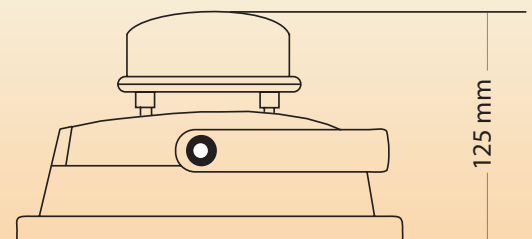
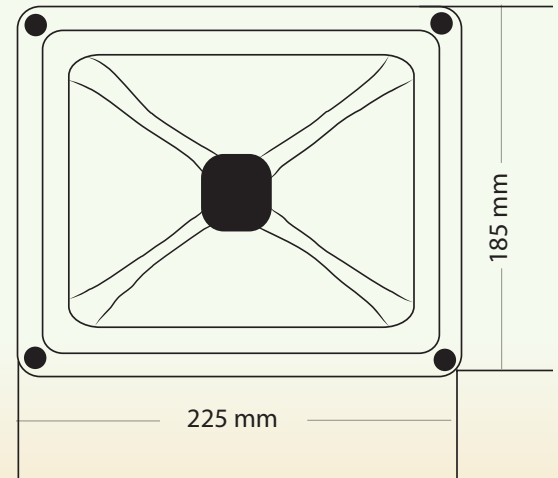
**FL30W-60-WW-BK-120V**

## Features

- 30W Waterproof Hard Wire LED Flood Light
- Housing Colors - Grey and Black
- 50,000 Hour Rating
- 3 Year Warranty
- Accreditation CE ROHS
- Wet Location Rated
- 36" hard wired cord included
- Adjustable mounting bracket

## Specifications

- Input Voltage – 85-265 VAC
- Power Consumption – 30W
- Color Temperature – Warm White 3000K
- Beam Angle - 60°
- Wet Location Rated
- Lumen Output – 1800



Dimensions - L 8 7/8" x H 7 1/4" D 4 7/8"

# Flood Lights



**FL60W-60-WW-GY-120V**



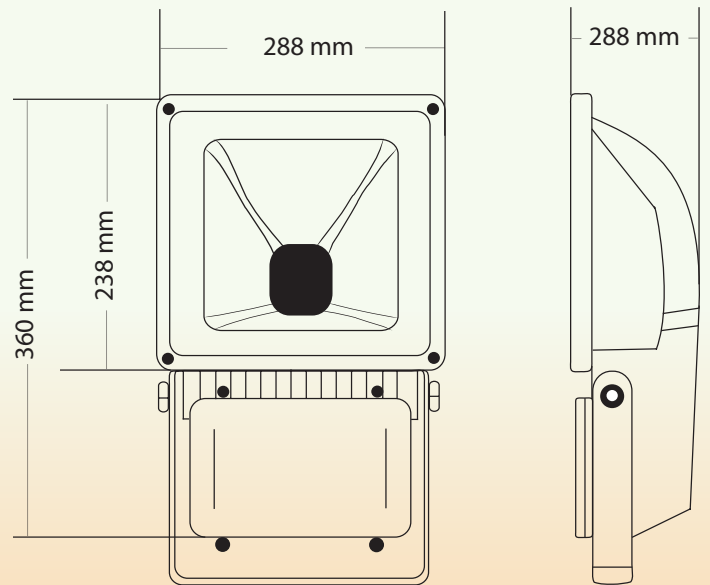
**FL60W-60-WW-BK-120V**

## Features

- 60W Waterproof Hard Wire LED Flood Light
- Housing Colors - Grey and Black
- 50,000 Hour Rating
- 3 Year Warranty
- Accreditation CE ROHS
- Wet Location Rated
- 36" hard wired cord included
- Adjustable mounting bracket

## Specifications

- Input Voltage – 85-265 VAC
- Power Consumption – 60W
- Color Temperature – Warm White 3000K
- Beam Angle - 60°
- Wet Location Rated
- Lumen Output – 3250



Dimensions - L 11 3/8" x H 14 1/4" D 4 3/8"



**FL100W-60-WW-GY-120V**



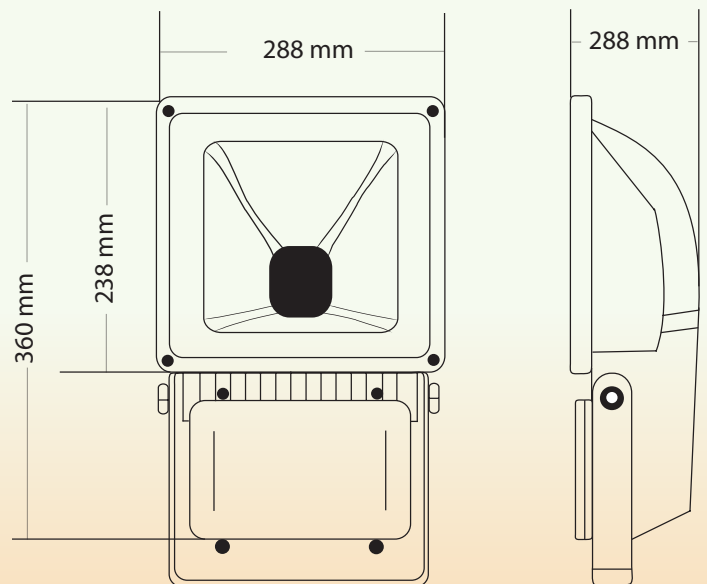
**FL100W-60-WW-BK-120V**

## Features

- 100W Waterproof Hard Wire LED Flood Light
- Housing Colors - Grey and Black
- 50,000 Hour Rating
- 3 Year Warranty
- Accreditation CE ROHS
- Wet Location Rated
- 36" hard wired cord included
- Adjustable mounting bracket

## Specifications

- Input Voltage – 85-265 VAC
- Power Consumption – 100W
- Color Temperature – Warm White 3000K
- Beam Angle - 60°
- Wet Location Rated
- Lumen Output – 6210



Dimensions - L 11 3/8" x H 14 1/4" D 4 3/8"

# Flood Lights



**FL10W-RGB-GY-120V**



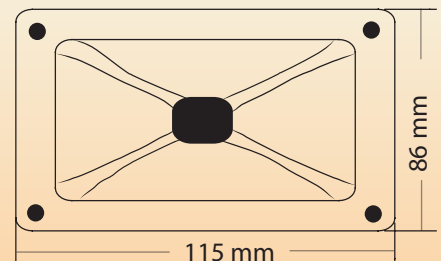
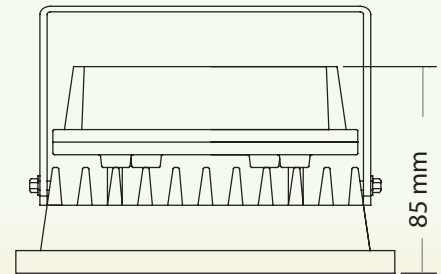
**FL10W-RGB-BK-120V**

## Features

- 10W Waterproof Color Changing LED Flood Light
- Housing Colors - Grey and Black
- 50,000 Hour Rating
- 3 Year Warranty
- Accreditation CE ROHS
- Wet Location Rated
- 36" hard wired cord included
- Hand held remote included. Remote functions include 16 pre-set color mode with flashing, strobe, fading and jumping with speed control
- Adjustable mounting bracket

## Specifications

- Input Voltage – 85-265 VAC
- Power Consumption – 10W
- Color Temperature – RGB Color Mixing, Flashing, Strobe and Fade.
- Beam Angle - 60°
- Wet Location Rated
- Lumen Output – RGB



Dimensions - W 4 1/2" x H 3 3/8" D 1/8"



**FL30W-RGB-GY-120V**



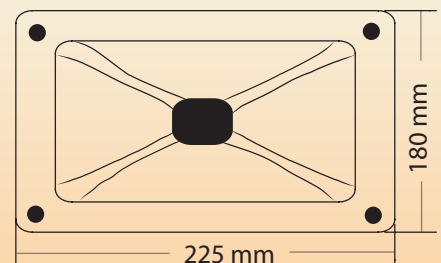
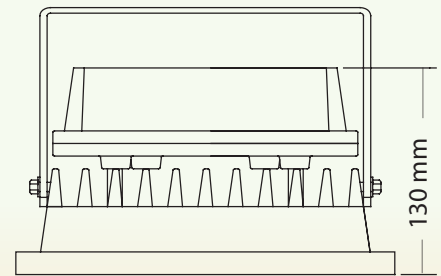
**FL30W-RGB-BK-120V**

## Features

- 30W Waterproof Color Changing LED Flood Light
- Housing Colors - Grey and Black
- 50,000 Hour Rating
- 3 Year Warranty
- Accreditation CE ROHS
- Wet Location Rated
- 36" hard wired cord included
- Hand held remote included. Remote functions include 16 pre-set color mode with flashing, strobe, fading and jumping with speed control
- Adjustable mounting bracket

## Specifications

- Input Voltage – 85-265 VAC
- Power Consumption – 30W
- Color Temperature – RGB Color Mixing, Flashing, Strobe and Fade.
- Beam Angle - 60°
- Wet Location Rated
- Lumen Output – RGB



Dimensions - W 8 7/8" x H 7 1/4" D 5"

# Flood Lights



**FL50W-RGB-GY-120V**



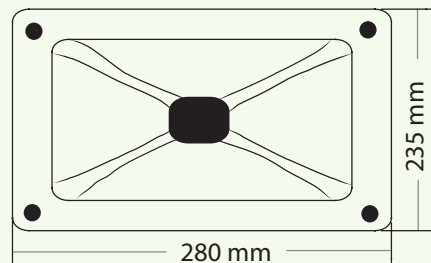
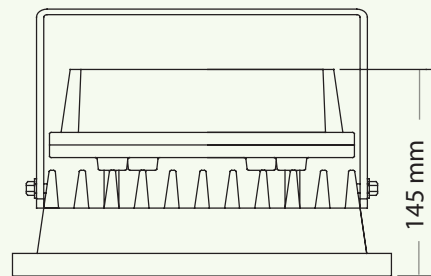
**FL50W-RGB-BK-120V**

## Features

- 50W Waterproof Color Changing LED Flood Light
- Housing Colors - Grey and Black
- 50,000 Hour Rating
- 3 Year Warranty
- Accreditation CE ROHS
- Wet Location Rated
- 36" hard wired cord included
- Hand held remote included. Remote functions include 16 pre-set color mode with flashing, strobe, fading and jumping with speed control
- Adjustable mounting bracket

## Specifications

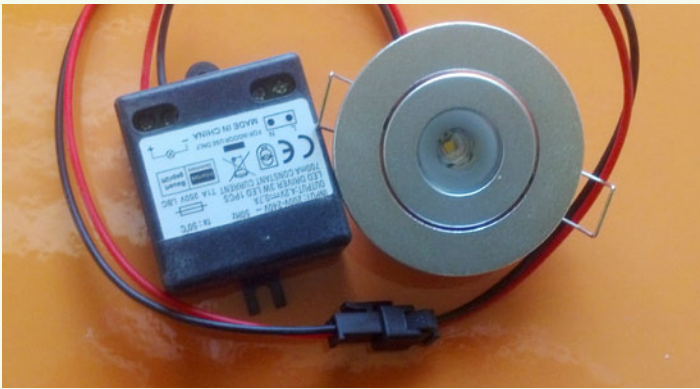
- Input Voltage – 85-265 VAC
- Power Consumption – 50W
- Color Temperature – RGB Color Mixing, Flashing, Strobe and Fade.
- 24 Key Remote Controller included
- Beam Angle - 60°
- Wet Location Rated
- Lumen Output – RGB



Dimensions - W 11 3/8" x H 9 1/4" D 7 1/4"

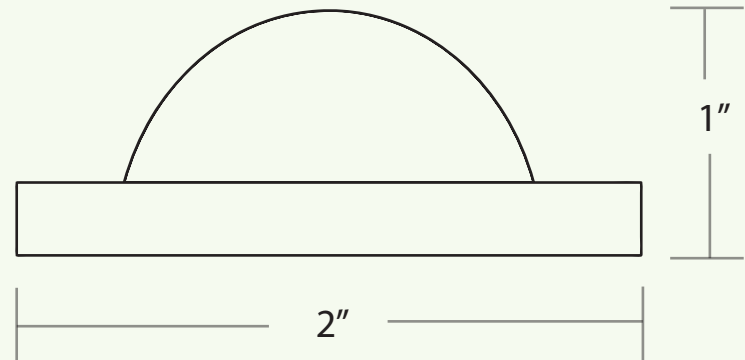


# Pucks and Down Lights



## DL102-BS

- Mini Adjustable Down Light with Driver
- Input Voltage – 12V DC
- Power Consumption – 3W
- Color Temperature – Warm White 3000K
- Lumen Output – 180
- Included 120/12VDC driver
- Non-Dimming

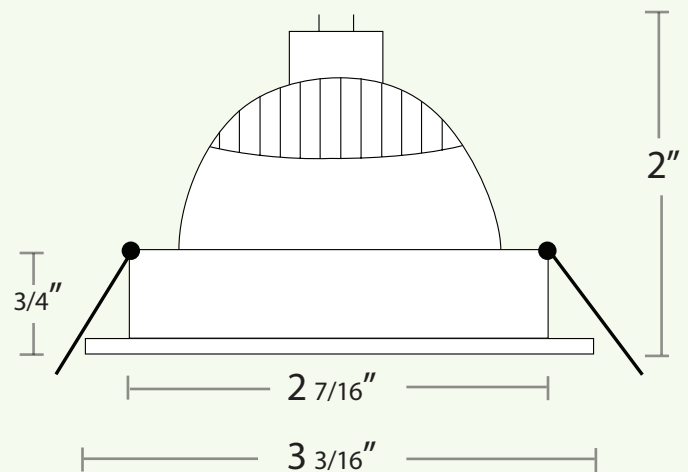


- Number of LED's – 1
- Current Rating – 350 MA
- Beam Angle - 30°
- Dimensions – W 2 1/16" D 1"
- Hole Cutout Diameter – 1 1/8"
- Adjustable from 0° to 60°



## DL380-BS

- Adjustable Down Light
- 12V 3W MR16 Down Light
- Input Voltage – 12V AC or DC
- Power Consumption – 3W MR16 bi-pin lamp
- Color Temperature – Warm White 3000K
- Lumen Output – 190
- Number of LED's – 3x1W



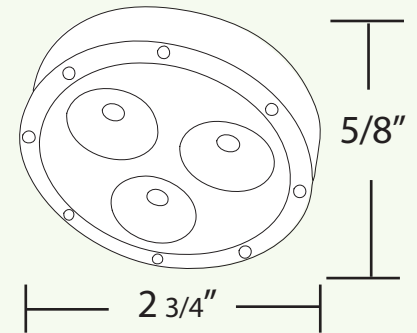
- Beam Angle - 30°
- Dimensions – W 3 1/2" x H 2"
- Hole Cutout Diameter – 2 1/2"
- Optional bulbs available
- Dimmable with dimming drivers
- Adjustable from 0° to 50°

- Warranty – 3 Years
- Accreditations CE ROHS

- 50,000 Hour Rating
- Rated for Damp Location

- Options - Consult Factory for Details

# Pucks and Down Lights



## DL402-DM120-BS

- 3W Recessed or Surface Mounted Puck Light with Driver
- Dimming Driver included
- Input Voltage – AC 86-265V
- Power Consumption – 3W
- Color Temperature – Warm White 3000K
- Lumen Output – 180
- Number of LED's – 3x1W
- Current Rating – 300 MA
- Beam Angle - 120°
- Dimensions – W 2 3/4" x D 5/8" surface mount.
- Recessed Hole Cutout Diameter – 2 1/2"

## DL402-120-BS

- 3W Recessed or Surface Mounted Puck Light with Driver
- Non Dimming
- Input Voltage – AC86-265V
- Power Consumption – 3W
- Color Temperature – Warm White 3000K
- Lumen Output – 180
- Number of LED's – 3x1W
- Current Rating – 300 MA
- Beam Angle - 120°
- Dimensions – W 2 3/4" x D 5/8" surface mount.
- Recessed Hole Cutout Diameter – 2 1/2"

## DL402-DM12-BS

- 3W Recessed or Surface Mounted Puck Light with Driver
- Dimming Driver included
- Input Voltage – 12V DC
- Power Consumption – 3W
- Color Temperature – Warm White 3000K
- Lumen Output – 180
- Number of LED's – 3x1W
- Current Rating – 300 MA
- Beam Angle - 120°
- Dimensions – W 2 3/4" x D 5/8" surface mount.
- Recessed Hole Cutout Diameter – 2 1/2"

## DL402-12-BS

- 3W Recessed or Surface Mounted Puck Light with Driver
- Non Dimming
- Input Voltage – 12V DC
- Power Consumption – 3W
- Color Temperature – Warm White 3000K
- Lumen Output – 180
- Number of LED's – 3x1W
- Current Rating – 300 MA
- Beam Angle - 120°
- Dimensions – W 2 3/4" x D 5/8" surface mount.
- Recessed Hole Cutout Diameter – 2 1/2"

- Warranty – 3 Years
- Accreditations CE ROHS

- 50,000 Hour Rating
- Dimming with Triac Dimmer Style

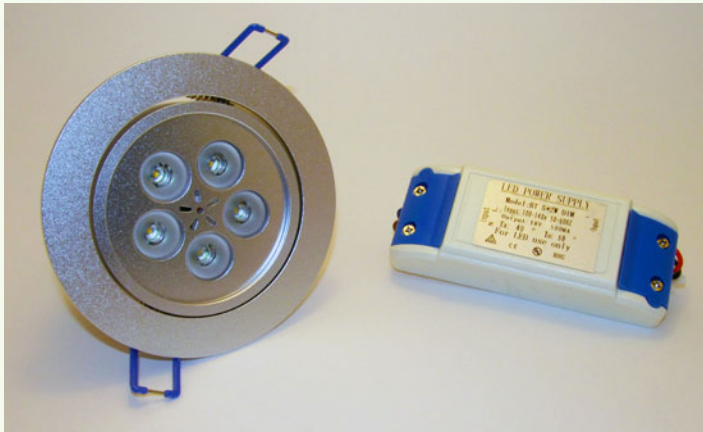
- Rated for Damp Location
- Options - Consult Factory for Details

# Pucks and Down Lights



## DL332-DM120-BS

- 3W Dimming adjustable Down Light with Driver
- Input Voltage – 90-240 VAC
- Power Consumption – 3W
- Color Temperature – Warm White 3000K
- Lumen Output – 240
- Number of LED's – 3x1W
- Current Rating – 300 MA
- Beam Angle - 60°
- Dimensions – W 3 5/8" x H 1 3/4"
- Hole Cutout Diameter – 2 5/8"
- Adjustable from 0 ° to 50 °



## DL532-DM120-BS

- 5W Dimming Down Light with Driver
- Input Voltage – 90-240 VAC
- Power Consumption – 5W
- Color Temperature – Warm White 3000K
- Lumen Output – 380
- Number of LED's – 5x1W
- Current Rating – 300 MA
- Beam Angle - 60°
- Dimensions – W 4 3/4" x H 2 11/16"
- Hole Cutout Diameter – 3 1/2"
- Adjustable from 0 ° to 45°



## DL732-DM120-BS

- 7W Dimming Down Light with Driver
- Input Voltage – 90-240 VAC
- Power Consumption – 7W
- Color Temperature – Warm White 3000K
- Lumen Output – 560
- Number of LED's – 7x1W
- Current Rating – 300 MA
- Beam Angle - 60°
- Dimensions – W 4 1/4" x H 3"
- Hole Cutout Diameter – 3 1/2"
- Adjustable from 0 ° to 45°

- Warranty – 3 Years
- Accreditations CE ROHS
- Adjustable Beam Angle

- 50,000 Hour Rating
- Housing Color – Brushed Steel
- Rated for Damp Location

- Options - Consult Factory for Details

# Pucks and Down Lights



## DL5WRGB-12V

- RGB Color Changing Down Light with Remote
- Power Consumption – 5W
- Color Temperature – RGB Color Changing
- Lumen Output – Varies by Color
- Number of LED's – 1 High Power
- Beam Angle - 60°
- **Base Type** – GU 5.3 Bi-pin
- Dimensions – W 3 ½" x H 2 ¼"
- Hole Cutout Diameter – 3"
- Adjustable from 0 ° to 50 °

## DL5WRGB-120V

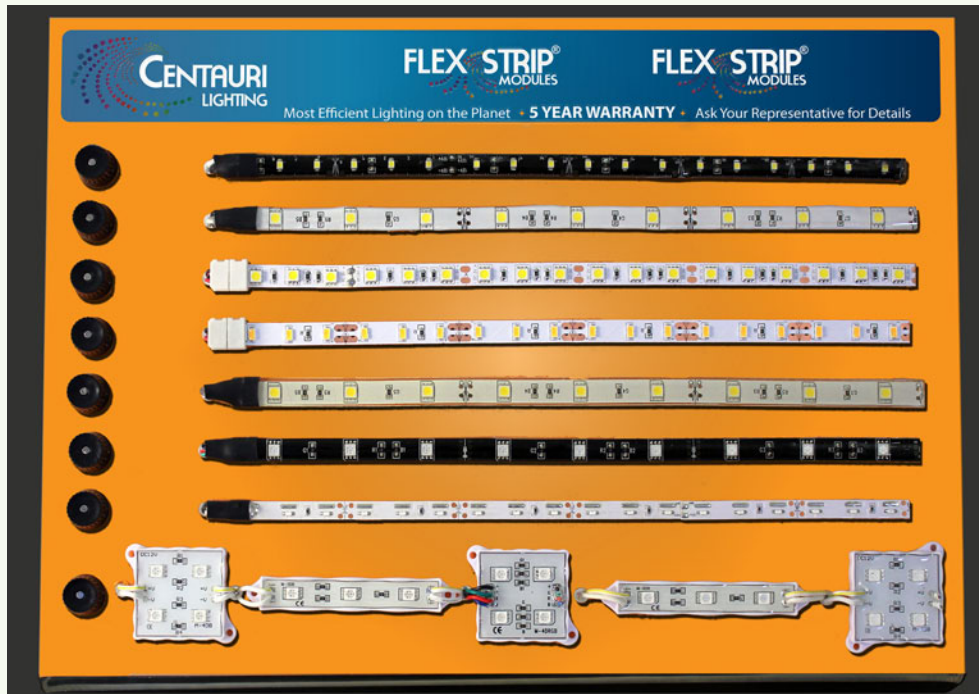
- RGB Color Changing Down Light with Remote
- Power Consumption – 5W
- Color Temperature – RGB Color Changing
- Lumen Output – Varies by Color
- Number of LED's – 1 High Power
- Beam Angle - 60°
- **Base Type** – E27-Edison Base
- Dimensions – W 3 ½" x H 2 ¼"
- Hole Cutout Diameter – 3"
- Adjustable from 0 ° to 50 °

- Warranty – 3 Years
- Accreditations CE ROHS
- Adjustable Beam Angle

- 50,000 Hour Rating
- Housing Color – Brushed Steel
- Rated for Damp Location

- Options - Consult Factory for Details
- Triac dimmer style recommended

## Visually effective POP Counter Display



### CD-0113

Display Includes 12 inch samples of:

- FLEX-3
- FLEX-5
- FLEX-SB3
- FLEX-SB5
- FLEX-685
- FLEX-R
- FLEX-SV
- 1-MOD-04R, MOD-03-Y
- MOD-04RGB, MOD-03-G
- MOD-04-B

Dimensions: W 16" x H 12 1/2" x L 6 1/2"  
Includes remote for RGB Options and Plug in driver

### Sample Stick FLEX-3B-WH-WW



### Sample Stick RGB



### 12" Section of all Flex Strip® Options

- Each sample mounted on MT-01 mounting tack and includes 1-PIT-12W
- RGB Samples also include 1-RCTR-01 with hand held remote

#### Model #

- |                |                   |                   |                  |                   |
|----------------|-------------------|-------------------|------------------|-------------------|
| ■ SS-FLEX-3-BK | ■ SS-FLEX-R- BK   | ■ SS-FLEX-685-WH  | ■ SS-FLEX-5B-BK  | ■ SS-FLEX-SB3B-WH |
| ■ SS-FLEX-3-WH | ■ SS-FLEX-R- WH   | ■ SS-FLEX-68R- BK | ■ SS-FLEX-5B-WH  | ■ SS-FLEX-SB5B-WH |
| ■ SS-FLEX-5-BK | ■ SS-FLEX-683- BK | ■ SS-FLEX-68R-WH  | ■ SS-FLEX-RB-BK  |                   |
| ■ SS-FLEX-5-WH | ■ SS-FLEX-683-WH  | ■ SS-FLEX-3B-BK   | ■ SS-FLEX-RB-WH  |                   |
|                | ■ SS-FLEX-685- BK | ■ SS-FLEX-3B-WH   | ■ SS-FLEX-SVB-BK |                   |

# Warranty

THE FOLLOWING WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, WHETHER EXPRESS, IMPLIED OR STATUTORY INCLUDING, BUT NOT BY WAY OF LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE.

Centauri Lighting warrants to the customer for resale only that Centauri Lighting's products are free from defects in materials and workmanship. The obligation of Centauri Lighting under this warranty is expressly limited to repair or replacement without charge, at the sole option of Centauri Lighting, of defective products at Centauri Lighting's factory within a period of three (3) years on all Flex Strip® and Modules. Three (3) years on all LED lamps pucks and down lights. One (1) year on all power supplies and controllers. All warranties are from the date of shipment of products and only after Centauri Lighting has issued a Return Goods Authorization to customer for the products. This warranty does not apply to Centauri Lighting products which have been altered or repaired outside of Centauri Lighting's factory or which have been subjected to neglect, abuse, misuse or accident (including shipping damages). THIS WARRANTY ALSO DOES NOT APPLY TO PRODUCTS NOT MANUFACTURED BY Centauri Lighting WHICH HAVE BEEN INSTALLED AND USED IN CONJUNCTION WITH CENTAURI LIGHTING PRODUCTS.

Centauri Lighting's warranty does not apply to any component parts or accessories manufactured by another manufacturer. Any warranty regarding such components is made by the manufacturer of the components and Centauri Lighting's warranty is subject to component manufacturer's warranty. LIMITATION OF LIABILITY: IN NO EVENT SHALL CENTAURI LIGHTING BE LIABLE FOR SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES (REGARDLESS OF THE FORM OF ACTION, WHETHER IN CONTRACT, STRICT LIABILITY, OR IN TORT INCLUDING NEGLIGENCE) NOR FOR LOST PROFITS; NOR SHALL THE LIABILITY OF CENTAURI LIGHTING FOR ANY CLAIMS OR DAMAGE ARISING OUT OF OR CONNECTED WITH THIS AGREEMENT OR THE MANUFACTURE, SALE, DELIVERY, USE, MAINTENANCE, REPAIR OR MODIFICATION OF THE PRODUCTS, OR SUPPLY OR ANY REPLACEMENT PARTS THEREFORE, EXCEED THE PURCHASE PRICE OF THE PRODUCTS. THIS LIMITATION OF LIABILITY SHALL APPLY TO ANY LIABILITY OR DEFAULT UNDER OR IN CONNECTION WITH THE PRODUCTS, PARTS, OR SERVICES DELIVERED HEREUNDER WHETHER BASED ON WARRANTY, FAILURE OF OR DELAY IN DELIVERY, OR OTHERWISE.

NO LABOR CHARGES WILL BE ACCEPTED WITHOUT PRIOR WRITTEN APPROVAL. THIS CLAUSE SHALL SURVIVE FAILURE OF AN EXCLUSIVE REMEDY.

The above conditions and warranty are subject to change without notice. See our website at [www.centaurilighting.com](http://www.centaurilighting.com) for current updates.





Centauri Lighting, LLC.

Po Box 476  
St. Nazianz, WI  
54232-0476  
USA

**Phone:** 920-773-3924  
**Fax:** 920-773-2159  
**Web:** [www.centaurilighting.com](http://www.centaurilighting.com)  
**Email:** [info@centaurilighting.com](mailto:info@centaurilighting.com)

Catalog Contents ©Centauri Lighting, LLC.  
All Rights Reserved. Dimensions and  
specifications subject to change without  
notice. See [www.centaurilighting.com](http://www.centaurilighting.com)  
for updates and revisions.