

Epix ThinGLow™ Cove Lighting adds an aesthetic accent and extra depth to your room. Choose white for a classic look, or use Epic's RF controller to choose from thousands of colors and programs.







TRANSFORM YOUR SPACE

The impact of cove lighting can be subtle or dramatic. Illuminating your ceiling instantly makes your room look larger. Changing the color, temperature and brightness of cove lighting can instantly create a warm and relaxing, formal and cool, or colorful & exciting space.

DEPTH, AMBIANCE, DESIGN

Epixsky's ThinGlow™ is a flexible strip series with printed LED Circuit Boards that provide high quality even illumination and variable colors and brightness. Cove lighting is perfect for residential, commercial, wellness, hospital & hospitality applications.

- High quality and even illumination
- Indoor & outdoor rated
- Bends for easy installation
- Energy efficient
- Wifi option for color & control flexibility.
- 5 Year Limited Warranty

EpiXsky

A Division on Impact Lighting Inc.



experience light

WHAT IS THINGLOW™?

ThinGlow™ is a flexible strip series with printed LED Circuit Boards that provide high quality even illumination and variable colors and brightness. ThinGlow™ bends for easy installation with a self adhesive back and variable cutting units for each model number. Energy efficient and adjustable settings make LED's ideal for almost any lighting application. ThinGlow™ models are available for both indoor & outdoor use.

WHAT IS THINGLOW™ USED FOR?

ThinGlowTM flexible lighting is ideal for residential and commercial custom lighting applications including architectural lighting such as covelighting, path lighting, signage and channel letters, shelf and under cabinet lighting, step lighting with extrusions, task lighting, recreational lighting for boats and vehicles and many more creative applications.

WHAT THINGLOW™ DO I CHOOSE FOR MY APPLICATION?

Choose your ThinGlow™ by the following criteria:

- 1) Color
- 2) Brightness
- 3) IP Rating
- 4) Trim Length, and Length of Cut
- 5) Voltage

1. COLOR

You can choose white or color for your ThinGlow™ strips.

White typically comes in 3 color temperatures: Warm White (WW) Cool White (CW) and Natutral White (NW).

- Warm White has a warm glow with a slightly yellow tint producing a similar light to that produced by light bulbs.
- Natural White is a little cleaner in appearance with just a hint of warmth.
- Cool White produces a light similar to daylight, with a slightly blue tint.

Color on LED chips is created by a combination of Red, Green and Blue (RGB) to create 16.7 million colors. White is achieved on an RGB strip by all three being on at 100%, however the white achieved by this method may have magenta or blue hues and is not considered a "pure white"

What is the difference between RGB and RGBX?

RGBX is a combination of Red, Green, Blue AND White on a single LED chip. RGBX can achieve 16.7 million colors plus a pure white. You can choose the temperature of white you would like with your RGBX ThinGlow $^{\text{TM}}$.

What temperature color is available for white LED's?

White LEDs come in Warm White, Natural White, Pure White and Cool White. These different light shades are assigned Kelvin ratings. A low kelvin rating is assigned to warmer shades of light, a higher rating denotes a cooler shade of light.

Warm White has a warm glow with a slightly yellow tint similar to that produced by halogen bulbs. Natural white is a little cleaner with just a hint of warmth. Pure White is a plain white without any warmth. Cool white produces a light similar to daylight with a slightly blue tint.

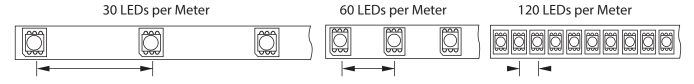
WARM	NATURAL	PURE	COOL
2800K	3800K	4800K	6000K

(color guide is for reference only)

2. BRIGHTNESS

Brightness in LED strips is measured by metric lumens. (The space between LED chips)

Unlike incandescent bulbs, different LED strips can have different levels of efficiency, so a wattage rating is not always meaningful in determining actual light output. LED strip brightness is typically described in lumens per foot (or meter). 60 LEDs per meter will not be as bright as 120 LEDs per meter.



2

3. IP RATING

What is an IP rating?

IP (or "Ingress Protection") ratings are used to define levels of sealing effectiveness of electrical enclosures against intrusion from foreign bodies (tools, dirt etc) and moisture. Below are the most popular ratings.

<u>INDOOR</u>

- IP20 suitable for any indoor areas that may be exposed to steam, condensation, or water drips (such as kitchens)
- IP44 great for most covered outdoor applications. Products with this rating should not be exposed to excessive heavy rains.

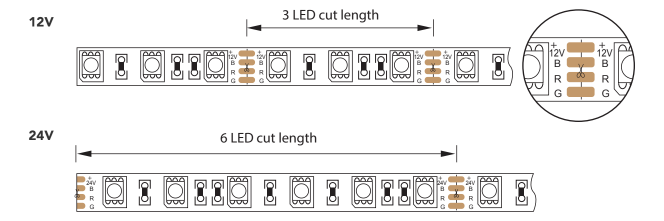
OUTDOOR / DAMP ENVIRONMENTS

- IP65 Enclosure IP rated as "dust tight" and protected against water projected from a nozzle.
- IP66 Enclosure IP rated as "dust tight" and protected against heavy seas or powerful jets of water.
- IP 67 Enclosures IP rated as "dust tight" and protected against immersion. for 30 minutes at depths 150mm 1000mm
- IP 68 Enclosures IP rated as "dust tight" and protected against complete, continuous submersion in water.

IP20 & IP68 ARE INVENTORY PRODUCTS. ALL OTHER IP RATINGS ARE SPECIAL ORDER

3. TRIM LENGTH AND LENGTH OF CUT

LED strips can be cut to custom lengths indicated on each strip. With variable distances between LED chips on flexible strips, one must be discerning on the application and the cut length to avoid "dead spots" If you are lighting under cabinets you want to make sure that there is an even amount of LED's under the entire cabinet length. 30 LEDs per meter strip led chips are farther apart and may be hard to evenly light the entire area, 60 LEDs per meter are closer together.



4. VOLTAGE

Which voltage do I choose 12V or 24V?

Both 12V and 24V fall within low voltage lighting, with 12V being the more common specification. But which is best for you depends on a variety of factors.

1) Do you need to cut the LED strips to a particular length?

12V LED strips come in 3 LEDs per cut length, and 24V LED strips come in 6 LEDs per cut length. That means that 12V LED strips are cuttable every 3 LEDs, while 24V LED strips are cuttable every 6 LEDs.

Depending on the LED density, cutting every 6 LEDs on a 24V strip could mean that your length options come in increments of 3" instead of 1.5" at 12V.

3) Do you not have a preference?

All else bring equal, a 24V system will perform better.

Generally, the same product being offered in 12V and 24V will have the same number of LEDs with the same power and light output, but simply different voltage and amperage combination.

For example, a 24W per meter LED strip at 12V would draw 2.0A per meter, while the 24V variant would draw 1.0A per meter. Both will draw 24W and provide the same amount of light output, but because the 24V variant draws less amperage, it will generally perform better internally in the LED strip as well as at the power supply.

This is because resistance is determined by amperage only, and is independent of voltage. Therefore, all else equal, the lower amperage option (24V) will perform better electrically.

SPECIFICATION IL-TG-RGB-5050-30

PROJECT DATE

TYPE QTY



THINGLOW SERIES

INDOOR RGB OUT

OUTDOOR RGB

RGB

FLEXIBLE LED STRIPS FOR COVE AND STEP LIGHTING

IL-TG-RGB-5050-30-IP20

- IP20 (Non-Waterproof) SMD 5050 Flexible LED Strip
- LED Qty: 30LED s/m
- Dimensions: 500mm x 10mm x 0.22mm
- Voltage: DC12/24V
- Power Consumption: (12V/24) 7.2 W/m
- 3/6 LED cuttable
- Dimmable with suitable driver or controller

IL-TG-RGB-5050-30-IP68

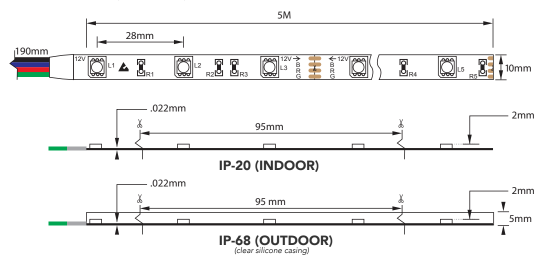
- IIP68 (Waterproof) SMD 5050 Flexible LED Strips, Silicone Tube + Silicone Glue
- LED Qty: 30LED s/m
- PCB Dimension: 500mm x 10mm x 0.22mm
- Voltage: DC12/24V
- Power Consumption: (12V/24) 7.2 W/m
- 3/6 LED cuttable
- Dimmable with suitable driver or controller



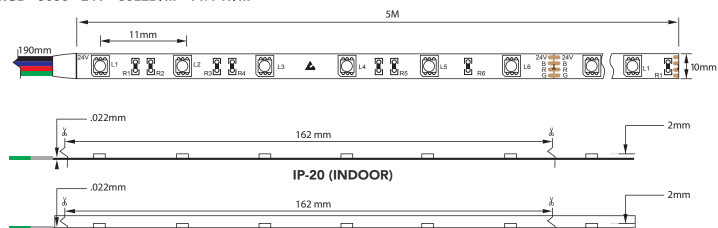


V. 320 | Copyright © 2020, Impact Lighting Inc. All Rights Reserved

RGB - 5050 - 12V - 30LED/m - 7.2 W/m



RGB - 5050 - 24V - 30LED/m - 14.4 W/m



IP-68 (OUTDOOR) (clear silicone casing)

MODEL		IP Rating		Voltage	-	No. Reels
IL-TG-RGB-5050-30	_		_		_	
ThinGlow™ RGB-5050 30 LED/m Flexible LED Strip		20 - IP20 68 - IP68		12 - 12V 24 - 24V		Write number of reels needed above

IL-TG-RGB-5050-60

PROJECT DATE
TYPE QTY



THINGLOW SERIES

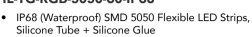
INDOOR RGB

IL-TG-RGB-5050-60-IP20

- IP20 (Non-Waterproof) SMD 5050 Flexible LED Strip
- LED Qty: 60LED s/m
- Dimensions: 500mm x 10mm x 0.22mm
- Voltage: DC12/24V
- Power Consumption: (12V/24) 14.4 W/m
- 3/6 LED cuttable
- Dimmable with suitable driver or controller

OUTDOOR RGB

IL-TG-RGB-5050-60-IP68



FLEXIBLE LED STRIPS FOR COVE AND STEP LIGHTING

- LED Qty: 60LED s/m
- PCB Dimension: 500mm x 10mm x 0.22mm
- Voltage: DC12/24V
- Power Consumption: (12V/24) 14.4 W/m
- 3/6 LED cuttable
- Dimmable with suitable driver or controller

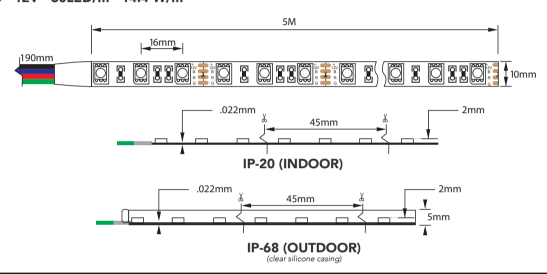




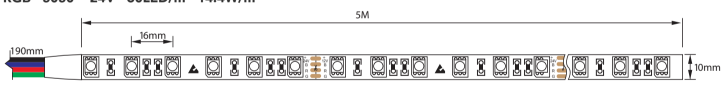


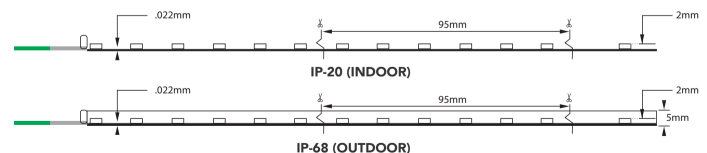
V. 320 | Copyright © 2020, Impact Lighting Inc. All Rights Reserved

RGB - 5050 - 12V - 60LED/m - 14.4 W/m



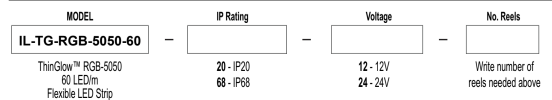
RGB - 5050 - 24V - 60LED/m - 14.4W/m





ORDERING

(clear silicone casing)



IL-TG-RGBX-5050-30

PROJECT DATE TYPE QTY



THINGLOW SERIES

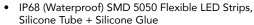
INDOOR RGBX

IL-TG-RGBX-5050-30-IP20

- IP20 (Non-Waterproof) SMD 5050 Flexible LED Strip
- LED Qty: 30LED s/m
- Dimensions: 500mm x 12mm x 0.22mm
- Voltage: DC12/24V
- Power Consumption: (12V/24) 7.2 W/m
- 3/6 LED cuttable
- Dimmable with suitable driver or controller

OUTDOOR RGBX

IL-TG-RGBX-5050-30-IP68



- LED Qty: 30LED s/m
- PCB Dimension: 500mm x 12mm x 0.22mm
- Voltage: DC12/24V
- Power Consumption: (12V/24) 7.2 W/m
- 3/6 LED cuttable
- Dimmable with suitable driver or controller

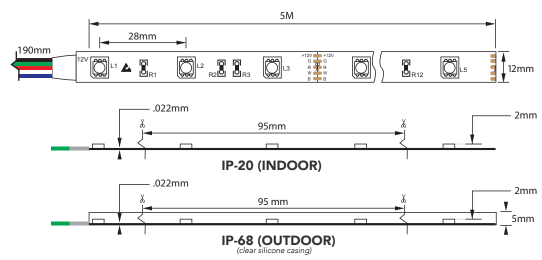




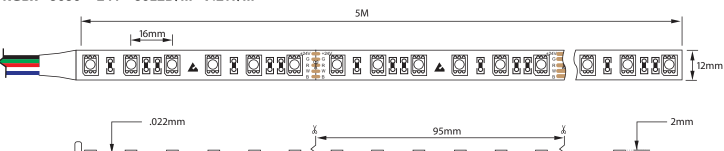


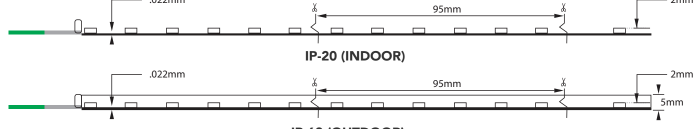
V. 320 | Copyright @ 2020, Impact Lighting Inc. All Rights Reserved

RGBX-5050 - 12V - 30LED/m - 7.2W/m



RGBx - 5050 - 24V - 60LED/m - 7.2W/m





IP-68 (OUTDOOR) (clear silicone casing)

ORDERING

IP Rating MODEL Voltage No. Reels IL-TG-RGBX-5050-30

ThinGlow™ RGBX-5050 30 LED/m Flexible LED Strip

20 - IP20 68 - IP68 12 - 12V

24 - 24V

Write number of reels needed above

IL-TG-RGBX-5050-60

PROJECT DATE
TYPE QTY



THINGLOW SERIES

INDOOR RGBX

IL-TG-RGBX-5050-60-IP20

- IP20 (Non-Waterproof) SMD 5050 Flexible LED Strip
- LED Qty: 60LED s/m
- Dimensions: 500mm x 12mm x 0.22mm
- Voltage: DC12/24V
- Power Consumption: (12V/24) 14.4 W/m
- 3/6 LED cuttable
- Dimmable with suitable driver or controller

OUTDOOR RGBX

IL-TG-RGBX-5050-60 IP68

 IP68 (Waterproof) SMD 5050 Flexible LED Strips, Silicone Tube + Silicone Glue

FLEXIBLE LED STRIPS FOR COVE AND STEP LIGHTING

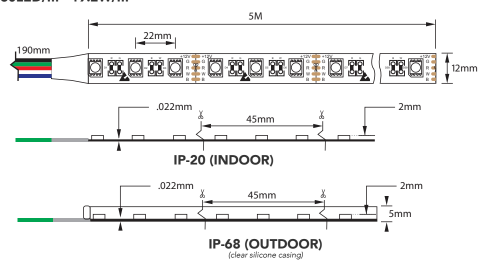
- LED Qty: 60LED s/m
- PCB Dimension: 500mm x 13mm x 0.22mm
- Voltage: DC12/24V
- Power Consumption: (12V/24) 14.4 W/m
- 3/6 LED cuttable
- Dimmable with suitable driver or controller



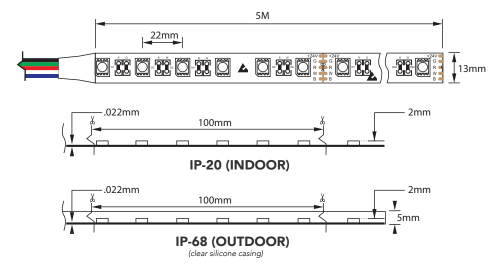


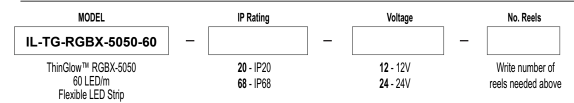


RGBX-5050 - 12V - 60LED/m - 19.2W/m



RGBX-5050 - 24V - 60LED/m - 19.2W/m





SPECIFICATION IL-TG-WW-2538-60

PROJECT DATE
TYPE QTY



THINGLOW SERIES

FLEXIBLE LED STRIPS FOR COVE AND STEP LIGHTING

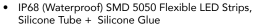
INDOOR WW

IL-TG-WW-2538-60-IP20

- IP20 (Non-Waterproof) SMD 5050 Flexible LED Strip
- LED Qty: 60LED s/m
- Dimensions: 500mm x 10mm x 0.22mm
- Voltage: DC 12/24V
- Power Consumption: (12V/24) 4.8 W/m
- 3/6 LED cuttable
- Dimmable with suitable driver or controller

OUTDOOR WW

IL-TG-WW-2538-60-IP68



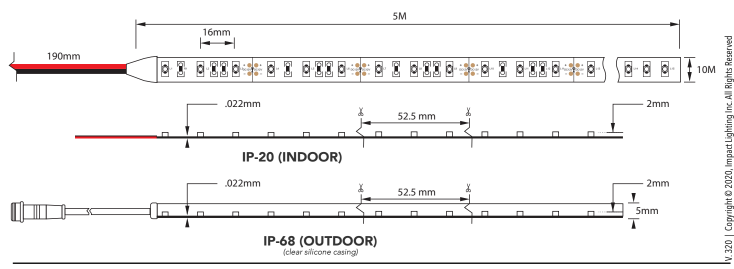
- LED Qty: 60LED s/m
- PCB Dimension: 500mm x 10mm x 0.22mm
- Voltage: DC 12/24V
- Power Consumption: (12V/24) 4.8 W/m
- 3/6 LED cuttable
- Dimmable with suitable driver or controller



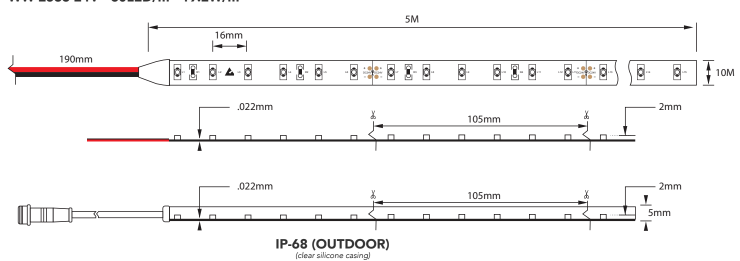


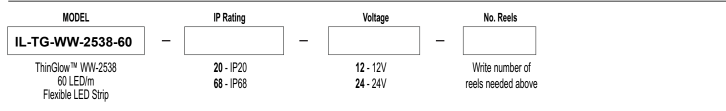


WW-2538 12V - 60LED/m - 19.2W/m



WW-2538 24V - 60LED/m - 19.2W/m





IL-TG-WW-2538-240

PROJECT DATE

TYPE QTY



THINGLOW SERIES

INDOOR WW

IL-TG-WW-2538-240-IP20

- IP20 (Non-Waterproof) SMD 5050 Flexible LED Strip
- LED Qty: 240LED s/m
- Dimensions: 500mm x 6mm x 0.22mm
- Voltage: DC 12/24V
- Power Consumption: (12V/24) 19.2 W/m
- 3/6 LED cuttable
- Dimmable with suitable driver or controller

FLEXIBLE LED STRIPS FOR COVE AND STEP LIGHTING

OUTDOOR WW

IL-TG-WW-2538-240-IP68

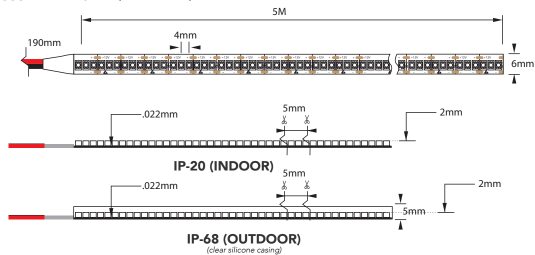
- IP68 (Waterproof) SMD 5050 Flexible LED Strips, Silicone Tube + Silicone Glue
- LED Qty: 240LED s/m
- PCB Dimension: 500mm x 6mm x 0.22mm
- Voltage: DC 12/24V
- Power Consumption: (12V/24) 19.2 W/m
- 3/6 LED cuttable
- Dimmable with suitable driver or controller



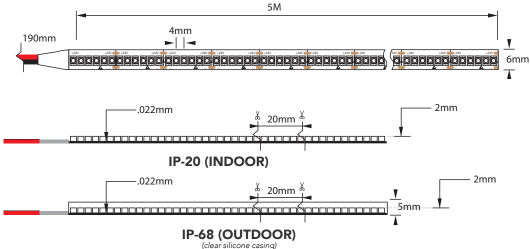




WW-2538 12V - 240 LED/m - 19.2W/m



WW-2538 24V - 240LED/m - 19.2W/m



MODEL		IP Rating	1	Voltage	ı	No. Reels
IL-TG-WW-2538-240	-		_		_	
ThinGlow™ Warm White 240 LED/m Flexible LED Strip		20 - IP20 68 - IP68		12 - 12V 24 - 24V		Write number of reels needed above

IL-TG-CW-2538-60

PROJECT DATE
TYPE QTY



THINGLOW SERIES

FLEXIBLE LED STRIPS FOR COVE AND STEP LIGHTING

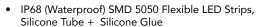
INDOOR CW

IL-TG-CW-2538-60-IP20

- IP20 (Non-Waterproof) SMD 5050 Flexible LED Strip
- LED Qty: 60LED s/m
- Dimensions: 500mm x 10mm x 0.22mm
- Voltage: DC 12/24V
- Power Consumption: (12V/24) 4.8 W/m
- 3/6 LED cuttable
- Dimmable with suitable driver or controller

OUTDOOR CW

IL-TG-CW-2538-60-IP68

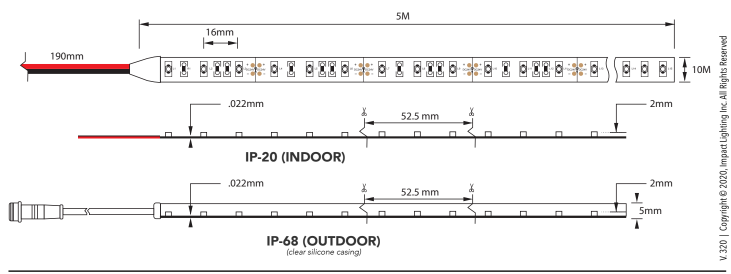


- LED Qty: 60LED s/m
- PCB Dimension: 500mm x 10mm x 0.22mm
- Voltage: DC 12/24V
- Power Consumption: (12V/24) 4.8 W/m
- 3/6 LED cuttable
- Dimmable with suitable driver or controller

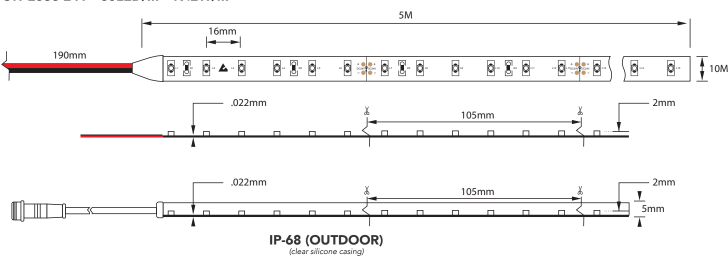


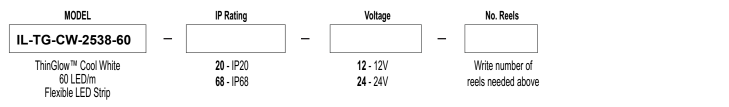


CW-2538 12V - 60LED/m - 19.2W/m



CW-2538 24V - 60LED/m - 19.2W/m





IL-TG-CW-2538-60

PROJECT DATE
TYPE QTY



THINGLOW SERIES

FLEXIBLE LED STRIPS FOR COVE AND STEP LIGHTING

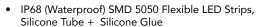
INDOOR CW

IL-TG-CW-2538-60-IP20

- IP20 (Non-Waterproof) SMD 5050 Flexible LED Strip
- LED Qty: 60LED s/m
- Dimensions: 500mm x 10mm x 0.22mm
- Voltage: DC 12/24V
- Power Consumption: (12V/24) 4.8 W/m
- 3/6 LED cuttable
- Dimmable with suitable driver or controller

OUTDOOR CW

IL-TG-CW-2538-60-IP68

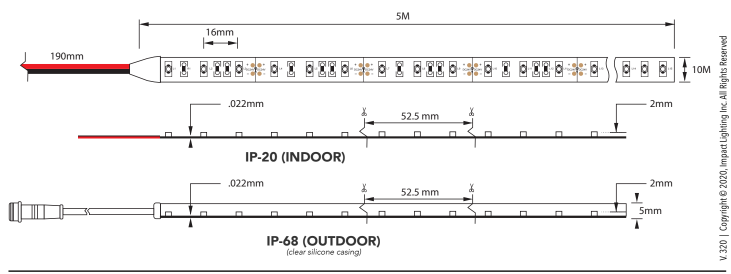


- LED Qty: 60LED s/m
- PCB Dimension: 500mm x 10mm x 0.22mm
- Voltage: DC 12/24V
- Power Consumption: (12V/24) 4.8 W/m
- 3/6 LED cuttable
- Dimmable with suitable driver or controller





CW-2538 12V - 60LED/m - 19.2W/m



CW-2538 24V - 60LED/m - 19.2W/m

