

INTRODUCING VEGAS LED FLEXI-STRIP	2
VEGAS IP20 LED FLEXI-STRIP	12
VEGAS IP67 LED FLEXI-STRIP	28
VEGAS CONTROLLERS & AMPLIFIERS	44
VEGAS DRIVERS	50
VEGAS ALUMINIUM EXTRUSIONS	58



# **GETTING STARTED**



## WHAT IS LED STRIP LIGHTING?

An LED strip light is a flexible circuit board that is populated with LEDs that you can put almost anywhere to add a powerful lighting effect in a variety of colors and levels of brightness.

The basics are all similar. You will need an LED strip light, driver (sometimes called a power supply) and a way to attach the two to make your lights turn on.

The size and type of driver you need will depend on the type of LED strip light and the length and dimming options required.

Have a clear vision! Because each project is unique, there is no all-inone solution. Different projects require different types of LED strips.

Before you order an LED strip, check the below:

- What will you be lighting?
- Where will it be installed?
- Do you want to dim your lights or control them with a remote?
- What overall look do you want to achieve?
- What colour do you need?
- Are there other lights in the area and if so, what colour are they?

# TOP 5 THINGS YOU NEED TO KNOW **BEFORE CHOOSING LED FLEXI-STRIP**

## COMPARE LUMEN OUTPUT AND CCT COLOUR

Lumen is the measurement of brightness as perceived by the human eye. Different projects require a certain amount of brightness to achieve a desired look.

Below is a general guide. We are always available to help design your project with you.

## CCT (Correlated Colour Temperature) refers to the color temperature of light, measured in degrees Kelvin (K).

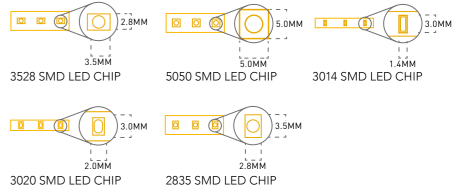
The temperature rating directly affects what the white light will look like. Your choice of light colour will depend on the effect that is required for each project.

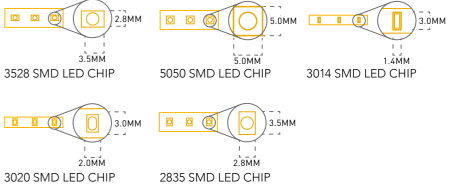
See below left examples on same different light colour temperature.

# COMPARE LED STRIP SIZE AND NUMBER OF

LEDS ON THE STRIP

The different numbers correlate to the different physical dimensions of the chip. The numbers 5050, 3528, 2835, etc. correlate to the size of the chip in millimeters. Some LEDs are brighter than others and some give off more light per watt.









### SMD 5050

These LED chips are called SMD 5050 because the dimensions of the chips are 5.0mm x 5.0mm. They have 3 LED diodes in one housing (sometimes called tri-chips) and are a lot brighter than individual 3528 LED chips. They are used when you need slight illumination for your project area and especially RGB (Red Green Blue) colour changing lights.

EXAMPLE	OF CCT	
11		-
11. 11	L Literation	-
D B A		
Warm	Neutral	Daylight

(6500K)

Warm (3000K)

Neutral (4000K)

EXAMPLE APPLICATION	LUMEN REQUIRED / FOOT OF LED STRIP
ACCENT LIGHTING & MOOD LIGHTING	-156 - 350
UNDER CABINET LIGHTING	~175 - 525
TASK LIGHTING WITH LOW DISTANCE FROM LIGHT SOURCE	-280 - 437
ASK LIGHTING WITH HIGHER DISTANCE FROM LIGHT SOURCE	-344 - 687
NDIRECT LIGHTING IN A BEDROOM / HOTEL / VEHICLE / LOBBY	-375 - 562
INDUSTRIAL LIGHTING / SIGNAGE / TUBE REPLACEMENTS	-500 - 950





### SMD 2835

They are called SMD2835 because the dimension of the chip is 2.8mm \* 3.5mm. This type is a new choice on the LED market as a more efficient replacement for the 5050 - producing 20% more light but drawing less wattage.

# TOP 5 THINGS YOU NEED TO KNOW **BEFORE CHOOSING LED FLEXI-STRIP**

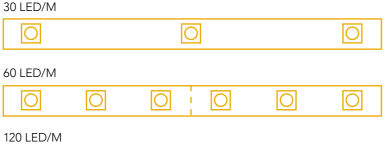
### WHAT DO THE NUMBERS OF THE LED CHIPS MEAN?

COMPARE LED STRIP SIZE AND NUMBER OF LEDS ON THE STRIP

Common LED densities are 30/60/120 LEDs per meter. The total light output of an LED strip is simply the sum of the light output from the individual LEDs on the LED strip. So therefore, LED density has a direct impact on the total amount of light output. The more LEDs per meter, the more light per meter (when comparing situations where the LED is the same).

What is more, LED density affects light distribution. Because the LEDs are individual "point sources" depending on how they are installed, the

30 LED/M





individual LEDs on an LED strip may create a "dotted" effect or what is also sometimes called "spotting." A higher density LED strip will have a lower chance of "spotting" and the individual LEDs cannot be seen.

Power draw and light output are roughly proportional, so the same logic as LED density's effect on light output also applies to power draw. Simply put, higher LED density LED strips will draw more power, assuming we are comparing two strips with the same LEDs, each drawing the same amount of power.

COMPARE WATTAGE CONSUMED PER STRIP OF LEDS AND OPERATING VOLTAGE

5

COMPARE VERIFIABLE QUALITY

Wattage tells us how much power we are consuming while these lights are on and in turn how much we'll have to pay at the end of each month. When comparing different LED Strip be sure to verify if the wattage is given per meter or reel before you buy.

You are looking for a "fit- and-forget" lighting system that can be used for years to come.



SAFETY CERTIFICATIONS

Check the CE / UL listing or RoHS registry to make sure the LEDs are safe and do not contain lead or other hazardous materials.

An LED strip light that uses 24 Volts will not work if you purchase a 12 Volt driver and may also result in risk of fire.

You need to choose the correct power unit for your lights.



TEST REPORTS

Ask for test reports to verify claims of brightness and longevity. These may include LM-80 testing, IES files, etc.



WARRANTY, CUSTOMER SERVICE, AND INSTALLATION/ DESIGN ASSISTANCE

Ask for help with your project

# HOW TO CHOOSE A POWER SUPPLY FOR YOUR LED FLEXI-STRIP PROJECT

## DETERMINE THE LED FLEXI-STRIP VOLTAGE

The first step is to figure out what the voltage of the LED flexi-strip is. The majority of LED flexistrip available on the market run at 12V DC and are used mainly for domestic use. Others are primarily at 24V DC and used for commercial applications.



Voltage is usually listed on the LED flexi-strip spec sheet and on the packaging. If you don't have access to any of those, another way to confirm this is to look at the LED flexi-strip PCB. Most LED flexi-strip will have a mark showing 12V or 24V.

Then, check if the voltage on the driver / power supply specifications matches the LED strip.

Look for either a wattage (W) or amperage (A) specification for the LED flexi-strip. This could be listed as either W/m or A/m, or simply W or A.

### DETERMINE THE POWER DRAW OF THE LED FLEXI-STRIP

## FOR EXAMPLE:

You see a flexi-strip with the description "4.8W/m, 12V 5M LED Strip". The LED strip lists the total wattage as 24 Watts, or 4.8 Watts per meter. This checks out because there are 5 meters per reel and 4.8 Watts/meter \* 5 meters = 24 Watts. Although it's not listed here, we can calculate the amperage using the formula:

 $P = V \times I$ , where P is the wattage, V is voltage and I is amperage: 24 = 12 x l I = 2.0 Amps

In electrical terms, we now know that at 12V, this LED strip will draw about 24 Watts per reel (5 meters) or about 2.0 Amps.

CHOOSE A DRIVER WITH THE SAME VOLTAGE AND POWER AMPERAGE TO RUN YOUR FLEXI-STRIP

### FOR EXAMPLE:

If you would like to use 5m of 4.8W/m, 12V LED flexi-strip in a room, you should use a driver that has a rating of at least 24W.

If the power supply's capacity is higher than the LED flexi-strip's power draw (for example 30W), you can safely pair them together.

However, you should never use driver that's capacity is smaller than max power of LED flexi-strip used, as this will damage the strip.

See below for a safe driver compatibility list for different LED flexi-strip types and lengths (listed min. driver capacity required):

T	Please note
10.0m	
9.0m	
8.0m	
7.0m	
6.0m	
5.0m	
4.0m	
3.0m	
2.0m	
1.0m	
LED ST	

4.8W/M 12V	9.6W/M 24V	12W/M 24V	14.4W/M 24V
5W 12V driver	10W 24V driver	12W 24V driver	15W 24V driver
10W 12V driver	20W 24V driver	24W 24V driver	30W 24V driver
15W 12V driver	30W 24V driver	36W 24V driver	44W 24V driver
20W 12V driver	40W 24V driver	48W 24V driver	58W 24V driver
25W 12V driver	50W 24V driver	60W 24V driver	72W 24V driver
30W 12V driver	60W 24V driver	72W 24V driver	87W 24V driver
35W 12V driver	70W 24V driver	84W 24V driver	101W 24V driver
40W 12V driver	80W 24V driver	96W 24V driver	116W 24V driver
45W 12V driver	90W 24V driver	108W 24V driver	130W 24V driver
50W 12V driver	100W 24V driver	120W 24V driver	144W 24V driver

above wattages may not be available on the market, so always round UP to the closest wattage driver.

# WHY VEGAS LED STRIPLIGHTING?

TRUST ROBUS

HIGH QUALITY,

TO SUPPLY

RELIABLE

LIGHTING

PRODUCTS

You need a product you can trust, that will produce good, clean light for years to come and that will save you money in the process.

## FEATURES AND BENEFITS

 Flexi-strip available in low (30LED/m), standard (60LED/m) and high (120LED/m) density format using high efficiency SMD LED (5050 or 2835)

## Provides high brightness and uniform light distribution

- Low power consumption

   (4.8W/m, 7.2W/m, 9.6W/m, 12W/m, 14.4W/m)
   Helps to save energy - tremendous lighting effects can be achieved at very low running costs
- Cool running with no ultra violet or infra-red in the light beam

Will not burn, damage or fade leaves, flowers or other sensitive displays

• 3 years ROBUS warranty / 30,000 hours rated life

Provides over 10 years' service at 5 hours per day  Range of control components available (drivers / controllers / amplifiers)

Bespoke designs & controls can be achieved

 Additional connector packs and IP rated boxes with 4 terminal connector block (for waterproof LED strip)

Can be used where strip is cut and joined into multiple short lengths / Suitable for control component or wiring joins where conditions are not dry

 Aluminum extrusions accessories

Help to achieve continuous light line, gives nice aesthetics and helps to protect LED strip

0	O	
2	6	

CUT TO LENGTH

FLEXIBLE





ADDED PROTECTION

DIMMABLE

ROBUS' VEGAS LED FLEXI-STRIP





LOW PROFILE

**COLOUR OPTIONS** 



3M TAPE / PEEL & STICK



ROBUS CONNECT AVAILABLE



# VEGAS IP20 LED FLEXI-STRIP

**IP20 12V NON-WATERPROOF FLEXI-STRI** 4.8W/M SINGLE COLOUR, STANDARD DENS 7.2W/M RGB COLOUR CHANGING, LOW DE

**IP20 24V NON-WATERPROOF FLEXI-STRI** 9.6W/M SINGLE COLOUR, HIGH DENSITY 14.4W/M RGB COLOUR CHANGING, STANE

P	14
SITY	14
ENSITY	16
Р	18
	18
DARD DENSITY	20

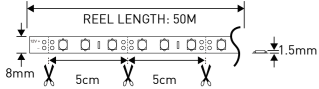
# VEGAS LED IP20 12V NON-WATERPROOF FLEXI-STRIP SINGLE COLOUR



## 4.8W/M, 12V, STANDARD DENSITY, 60LED/M, SMD2835







- VEGAS single colour SMD2835 LED flexistrip with 3M<sup>™</sup> self-adhesive tape
- Low power consumption of 4.8W per meter
- Cutting points every 3 LEDs / 5cm
- Requires 12V LED driver (sold separately)
- Voltage drop of 2.86V per 10m and maximum continuous run of 10m
- For runs over 10m individual lengths should be connected in parallel
- Available in warm white and neutral white
- Easy clip connector packs available as accessories

3 <sup>™</sup> > 3000K (000K 12V m IP		
	20 120° LE	60 ±Ds/M ± 5CM × 10M ◄

CODE	POWER	VOLTAGE	LUMENS	BEAM ANGLE	COLOUR	CRI	IP	REEL	LIFETIME
RVA48302050	4.8W/m	12V	500LM/m	120°	3000K	80	20	50m	30,000hrs
RVA48402050	4.8W/m	12V	510LM/m	120°	4000K	80	20	50m	30,000hrs

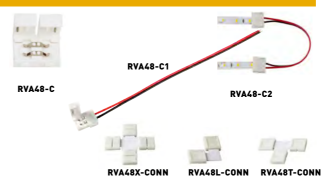
## IP20 NON-DIMMABLE DRIVERS COMPATIBILITY LIST

CODE	DESCRIPTION	M PER DRIVER
RVA3012-PSU	VEGAS 30W, 12V, IP20 constant voltage driver, non-dimmable	1m – 6m
RVA6012-PSU	VEGAS 60W, 12V, IP20 constant voltage driver, non-dimmable	7m – 12m
RVA10012-PSU	VEGAS 100W, 12V, IP20 constant voltage driver, non dimmable	13m – 20m
RVA18012-PSU	VEGAS 180W, 12V, IP20 constant voltage driver, non dimmable	21m – 37m

### IP20 DIMMABLE DRIVERS COMPATIBILITY LIST

CODE	DESCRIPTION	M PER DRIVER
RVA3012DU-PSU	VEGAS 30W, 12V, IP20 driver, triac dimmable	1m – 6m
RVA5012DU-PSU	VEGAS 50W, 12V, IP20 driver, triac dimmable	7m – 10m
RVA7512DU-PSU	VEGAS 75W, 12V, IP20 driver, triac dimmable	11m – 15m

## LED FLEXI-STRIP CLIP CONNECTORS

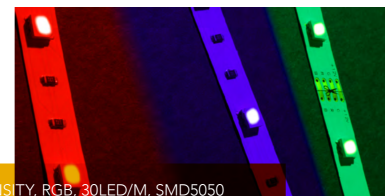


RVA48-C - STRIP-TO-STRIP CONNECTOR WITHOUT WIRES RVA48-C1 - STRIP-TO-DRIVER CONNECTOR WITH 150MM WIRE RVA48-C2 - STRIP-TO-STRIP CONNECTOR WITH 150MM WIRE RVA48X-CONN - "X" EASY CLIP CONNECTOR RVA48T-CONN - "T" EASY CLIP CONNECTOR RVA48L-CONN - "L" EASY CLIP CONNECTOR

IP20 DRIVERS	PAGE 52
AMPLIFIERS & CONTROLLERS	PAGE 46
EXTRUSIONS	PAGE 60



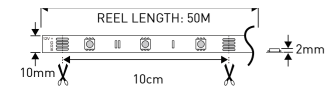
# VEGAS LED IP20 12V NON-WATERPROOF FLEXI-STRIP RGB COLOUR CHANGING



## 7.2W, 12V, LOW DENSITY, RGB, 30LED/M, SMD5050







RGB									
CODE	POWER	VOLTAGE	LUMENS	BEAM ANGLE	COLOUR	CRI	IP	REEL	LIFETIME
RVA72RGB2050	7.2/m	12V	-	120°	RGB	-	20	50m	30,000hrs

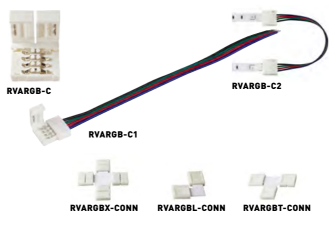
## VEGAS RGB (Red, Green, Blue) colour changing SMD5050 LED flexi-strip with 3M<sup>™</sup> self-adhesive tape

- Power consumption of 7.2W per meter
- Cutting points every 3 LEDs / 10cm
- Requires 12V LED driver (sold separately)
- Voltage drop of 3.5V per 10m and maximum continuous run of 5m
- For runs over 5m individual lengths should be connected in parallel
- Easy clip connector packs available as accessories
- Requires RGB Controller (sold separately)

## IP20 NON-DIMMABLE DRIVERS COMPATIBILITY LIST

CODE	DESCRIPTION	M PER DRIVER
RVA3012-PSU	VEGAS 30W, 12V, IP20 constant voltage driver, non-dimmable	1m – 4m
RVA6012-PSU	VEGAS 60W, 12V, IP20 constant voltage driver, non-dimmable	5m – 8m
RVA10012-PSU	VEGAS 100W, 12V, IP20 constant voltage driver, non-dimmable	9m – 13m
RVA18012-PSU	VEGAS 180W, 12V, IP20 constant voltage driver, non-dimmable	14m – 25m

## LED FLEXI-STRIP CLIP CONNECTORS



RVARGB-C - STRIP-TO-STRIP CONNECTOR WITHOUT WIRES RVARGB-C1 - STRIP-TO-DRIVER CONNECTOR WITH 150MM WIRE RVARGB-C2 - STRIP-TO-STRIP CONNECTOR WITH 150MM WIRE RVARGBX-CONN - "X" EASY CLIP CONNECTOR RVARGBL-CONN - "L" EASY CLIP CONNECTOR RVARGBL-CONN - "L" EASY CLIP CONNECTOR

IP20 DRIVERS	PAGE 52
RGB AMPLIFIERS & CONTROLLERS	PAGE 46
EXTRUSIONS	PAGE 60

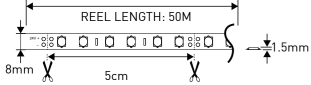


# VEGAS LED IP20 24V NON-WATERPROOF FLEXI-STRIP SINGLE COLOUR

FLEXI-STRIP 9.6W/M, 24V, HIGH DENSITY, 120LED/M, SMD2835







•	VEGAS single colour SMD2835 LED flexi-
	strip with 3M™ self-adhesive tape

- Low power consumption of 9.6W per meter
- Cutting points every 6 LEDs / 5cm
- Requires 24V LED driver (sold separately)
- Voltage drop of 4V per 10m and maximum continuous run of 10m
- For runs over 10m individual lengths should be connected in parallel
- Available in warm white and neutral white
- Easy clip connector packs available as accessories



CODE	POWER	VOLTAGE	LUMENS	BEAM ANGLE	COLOUR	CRI	IP	REEL	LIFETIME
RVA96302050	9.6W/m	24V	1070LM/m	120°	3000K	80	20	50m	30,000hrs
RVA96402050	9.6W/m	24V	1075LM/m	120°	4000K	80	20	50m	30,000hrs

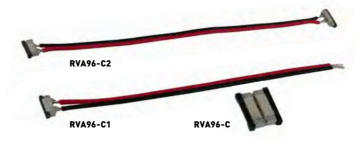
## IP20 NON-DIMMABLE DRIVERS COMPATIBILITY LIST

CODE	DESCRIPTION	M PER DRIVER
RVA3024-PSU	VEGAS 30W, 24V, IP20 constant voltage driver, non-dimmable	1m – 3m
RVA6024-PSU	VEGAS 60W, 24V, IP20 constant voltage driver, non-dimmable	4m – 6m
RVA10024-PSU	VEGAS 100W, 24V, IP20 constant voltage driver, non-dimmable	7m – 10m
RVA15024-PSU	VEGAS 150W, 24V, IP20 constant voltage driver, non dimmable	11m – 15m
RVA25024-PSU	VEGAS 250W, 24V, IP20 constant voltage driver, non dimmable	16m – 26m
RVA32024-PSU	VEGAS 320W, 24V, IP20 constant voltage driver, non dimmable	27m – 33m

### IP20 DIMMABLE DRIVERS COMPATIBILITY LIST

CODE	DESCRIPTION	M PER DRIVER
RVA3024DU-PSU	VEGAS 30W, 24V, IP20 driver, triac dimmable	1m – 3m
RVA5024DU-PSU	VEGAS 50W, 24V, IP20 driver, triac dimmable	4m - 5m
RVA7524DU-PSU	VEGAS 75W, 24V, IP20 driver, triac dimmable	6m – 7m

## FLEXI-STRIP CLIP CONNECTORS



RVA96-C - STRIP-TO-STRIP CONNECTOR WITHOUT WIRES RVA96-C1 - STRIP-TO-DRIVER CONNECTOR WITH 150MM WIRE RVA96-C2 -STRIP-TO-STRIP CONNECTOR WITH 150MM WIRE

IP20 DRIVERS	PAGE 52
AMPLIFIERS & CONTROLLERS	PAGE 46
EXTRUSIONS	PAGE 60



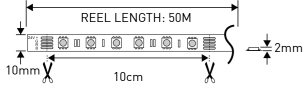
# VEGAS LED IP20 24V NON-WATERPROOF FLEXI-STRIP RGB COLOUR CHANGING



## 14.4W/M, 24V, STANDARD DENSITY, RGB, 60LED/M, SMD5050







- VEGAS RGB colour changing SMD5050 LED flexi-strip with 3M<sup>™</sup> self-adhesive tape
- Power consumption of 14.4W per meter
- Cutting points every 6 LEDs /10cm
- Requires 24V LED driver (sold separately)
- Voltage drop of 3.5V per 10m and maximum continuous run of 5m
- For runs over 5m individual lengths should be connected in parallel
- Easy clip connector packs available as accessories
- Requires RGB Controller (sold separately)

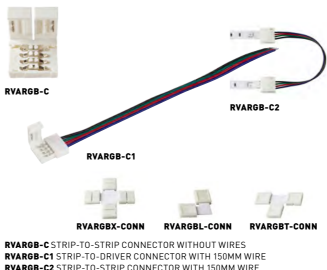


CODE	POWER	VOLTAGE	LUMENS	BEAM ANGLE	COLOUR	CRI	IP	REEL	LIFETIME
RVA14RGB2050	14.4W/m	24V	-	120°	RGB	-	20	50m	30,000hrs

## IP20 NON-DIMMABLE DRIVERS COMPATIBILITY LIST

CODE	DESCRIPTION	M PER DRIVER
RVA3024-PSU	VEGAS 30W, 24V, IP20 constant voltage driver, non-dimmable	1m – 2m
RVA6024-PSU	VEGAS 60W, 24V, IP20 constant voltage driver, non-dimmable	3m – 4m
RVA10024-PSU	VEGAS 100W, 24V, IP20 constant voltage driver, non-dimmable	5m – 6m
RVA15024-PSU	VEGAS 150W, 24V, IP20 constant voltage driver, non-dimmable	7m – 10m
RVA25024-PSU	VEGAS 250W, 24V, IP20 constant voltage driver, non-dimmable	11m-17m
RVA32024-PSU	VEGAS 320W, 24V, IP20 constant voltage driver, non-dimmable	18m - 22m

## LED FLEXI-STRIP CLIP CONNECTORS



RVARGB-C1 STRIP-TO-DRIVER CONNECTOR WITH 150MM WIR RVARGB-C2 STRIP-TO-STRIP CONNECTOR WITH 150MM WIRE RVARGBX-CONN - "X" EASY CLIP CONNECTOR RVARGBT-CONN - "T" EASY CLIP CONNECTOR RVARGBL-CONN - "L" EASY CLIP CONNECTOR

IP20 DRIVERS	PAGE 52
RGB AMPLIFIERS & CONTROLLERS	PAGE 46
EXTRUSIONS	PAGE 60

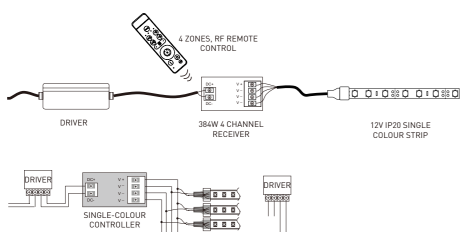


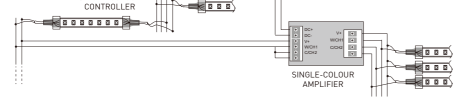


Enable Ireland, Cork, Ireland

# HOW TO CONNECT 12V SINGLE COLOUR VEGAS LED FLEXI-STRIP

### EXAMPLE INSTALLATION: SINGLE COLOUR CONTROLLER - 10M VEGAS IP20 4.8W/M FLEXI-STRIP



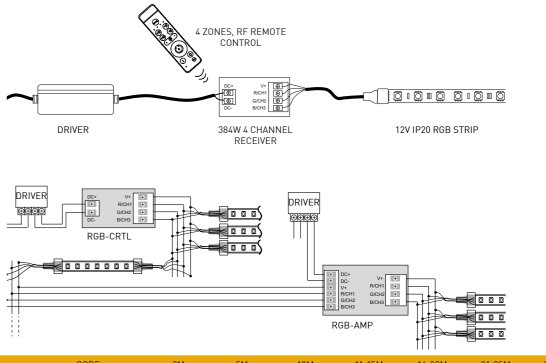


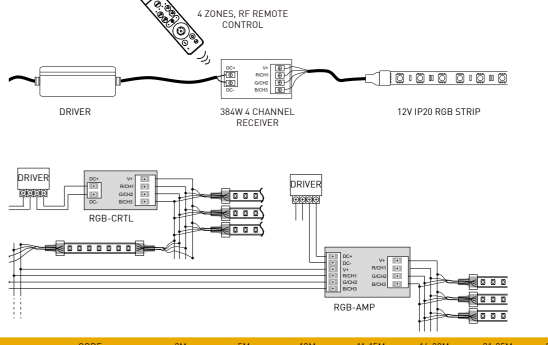
	CODE	2M	5M	10 <b>M</b>	11-20 <b>M</b>	21-30M	31-40M	41-50M
LED STRIP	RVA48X02050	1	1	1	2	3	4	5
VEGAS 4 Zones, RF remote control	RVA4Z-RC	1	1	1	1	1	1	1
VEGAS 384W 4 Channel receiver	RVA4CH-REC	1	1	1	1	1	1	1
SINGLE COLOUR AMPLIFIER	RVACCT1-AMP	0	0	0	1	2	3	4
12V CV NON-DIM LED DRIVER 30W	RVA3012-PSU	1	1	0	0	0	0	0
12V CV NON-DIM LED DRIVER 60W	RVA6012-PSU	0	0	1	2	3	4	5

Note: Controller and amplifier only required for white flexi-strip that is to be dimmed WIFI version available

# HOW TO CONNECT 12V RGB VEGAS LED FLEXI-STRIP

EXAMPLE INSTALLATION: RGB CONTROLLER - 5M VEGAS RGB IP20W 7.2W 12V STRIP



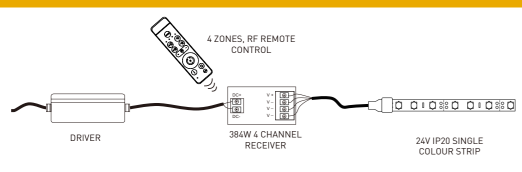


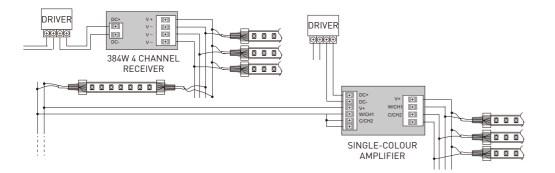
	CODE	2M	5M	10M	11-15M	16-20M	21-25M	26-30M
LED STRIP	RVA72RGB2050	1	1	2	3	4	5	6
VEGAS 4 Zones, RF remote control	RVA4Z-RC	1	1	1	1	1	1	1
VEGAS 384W 4 Channel receiver	RVA4CH-REC	1	1	1	1	1	1	1
RGB AMPLIFIER	RVARGB-AMP	0	0	1	2	3	4	5
12V CV NON-DIM LED DRIVER 30W	RVA3012-PSU	1	0	0	0	0	0	0
12V CV NON-DIM LED DRIVER 60W	RVA6012-PSU	0	1	2	3	4	5	6

Note: The signal to the amplifier can come from any part of the system where the RGB and common are available WIFI version available

# HOW TO CONNECT 24V SINGLE COLOUR VEGAS LED FLEXI-STRIP

EXAMPLE INTALLATION SINGLE COLOUR CONTROLLER - 10M VEGAS IP20 9.6W/M STRIP



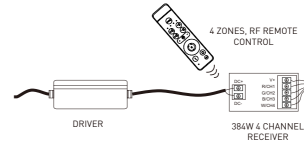


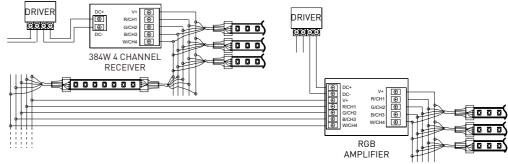
	CODE	2M	5M	10M	11-20M	21-30M	31-40M	41-50M
LED STRIP	RVA96X02050	1	1	1	2	3	4	5
VEGAS 4 Zones, RF remote control	RVA4Z-RC	1	1	1	1	1	1	1
VEGAS 384W 4 Channel receiver	RVA4CH-REC	1	1	1	1	1	1	2
SINGLE COLOUR AMPLIFIER	RVACCT1-AMP	0	0	0	1	2	3	4
24V CV NON-DIM LED DRIVER 30W	RVA3024-PSU	1	0	0	0	0	0	0
24V CV NON-DIM LED DRIVER 60W	RVA6024-PSU	0	1	0	0	0	0	0
24V CV NON-DIM LED DRIVER 100W	RVA10024-PSU	0	0	1	2	3	4	5

Note: Controller and amplifier only required for white flexi-strip that is to be dimmed WIFI version available



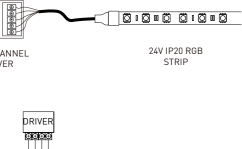
EXAMPLE INTALLATION RGB CONTROLLER - 5M VEGAS RGB IP20 14.4W/M STRIP





	CODE	2M	5M	10M	11-15M	16-20M	21-25M	26-30M
LED STRIP	RVA14RGBW2050-X0	1	1	2	3	4	5	6
VEGAS 4 Zones, RF remote control	RVA4Z-RC	1	1	1	1	1	1	1
VEGAS 384W 4 Channel receiver	RVA4CH-REC	1	1	1	1	1	1	2
RGB / RGBW AMPLIFIER	RVARGB-AMP	0	0	1	2	3	4	5
24V CV NON-DIM LED DRIVER 30W	RVA3024-PSU	1	0	0	0	0	0	0
24V CV NON-DIM LED DRIVER 100W	RVA10024-PSU	0	1	2	3	4	5	6

Note: The signal to the amplifier can come from any part of the system where the RGBW and common are available WIFI version available





# **VEGAS IP67 LED FLEXI-STRIP**

IP67 12V WATERPROOF FLEXI-STRIP 4.8W/M SINGLE COLOUR, STANDARD DENS 7.2W/M RGB COLOUR CHANGING, LOW DE

IP67 24V WATERPROOF FLEXI-STRIP

9.6W/M SINGLE COLOUR, HIGH DENSITY 14.4W/M RGB COLOUR CHANGING, STAND 12W/M RGBW COLOUR CHANGING, STAND

	30
SITY	30
NSITY	32
	34
	34
ARD DENSITY	36
DARD DENSITY	38

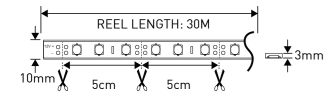
# VEGAS LED IP67 12V WATERPROOF FLEXI-STRIP SINGLE COLOUR



## 4.8W/M, 12V, STANDARD DENSITY, 60LED/M, SMD2835







## • VEGAS single colour SMD2835 LED flexi-strip with 3M<sup>™</sup> self-adhesive tape

- Low power consumption of 4.8W per meter
- Cutting points every 3 LEDs / 5cm
- Requires 12V LED driver
- Voltage drop of 2.86V per 10m and maximum continuous run of 10m
- For runs over 10m individual lengths should be connected in parallel
- Available in warm white and neutral white
- Easy clip connector packs available as accessories



CODE	POWER	VOLTAGE	LUMENS	BEAM ANGLE	COLOUR	CRI	IP	REEL	LIFETIME
RVA48306730	4.8W/m	12V	480LM/m	120°	3000K	80	67	30m	30,000hrs
RVA48406730	4.8W/m	12V	515LM/m	120°	4000K	80	67	30m	30,000hrs

CODE	DESCRIPTION	M PER DRIVER
RVA10012IP67-PSU	VEGAS 100W, 12V, IP67 constant voltage driver, non-dimmable	1m – 20m
RVA20012IP67-PSU	VEGAS 200W, 12V, IP67 constant voltage driver, non-dimmable	21m – 41m





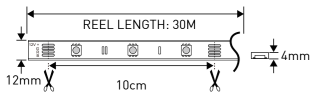
# VEGAS LED IP67 12V WATERPROOF FLEXI-STRIP RGB COLOUR CHANGING



## 7.2W, 12V, LOW DENSITY, RGB, 30LED/M, SMD5050







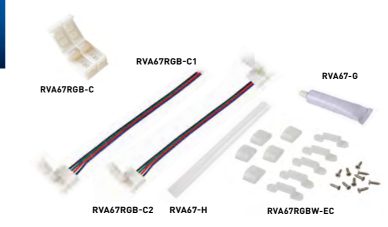
- VEGAS RGB colour changing SMD5050 LED flexi-strip with 3M<sup>™</sup> self-adhesive tape
- Power consumption of 7.2W per meter
- Cutting points every 3 LEDs / every 10cm
- Requires 12V (sold separately)
- Voltage drop of 3.5V per 10m and maximum continuous run of 5m
- For runs over 5m individual lengths should be connected in parallel
- Easy clip connector packs available as accessories
- Requires RGB Controller (sold separately)

12mm X	10cm	X ,	I	<b>3</b> YR5	RGB DC		IP 67	120° 30 LEDs/M	MAX 10CM ► 5M ◄
CODE	POWER	VOLTAGE	LUMENS	BEAM ANGLE	COLOUR	CRI	IP	REEL	LIFETIME
RVA72RGB6730	7.2/m	12V	-	120°	RGB	-	67	30m	30,000hrs

## **IP67 NON-DIMMABLE DRIVERS COMPATIBILITY LIST**

CODE	DESCRIPTION	M PER DRIVER
RVA10012IP67-PSU	VEGAS 100W, 12V, IP67 constant voltage driver, non-dimmable	1m – 13m
RVA20012IP67-PSU	VEGAS 200W, 12V, IP20 constant voltage driver, non-dimmable	14m – 27m

## LED FLEXI-STRIP CLIP CONNECTORS



RVA67RGB-C - STRIP TO STRIP CONNECTOR WITHOUT WIRES RVA67RGB-C1 - STRIP TO DRIVER CONNECTOR, WITH 150 MM WIRE RVA67RGB-C2 - STRIP TO STRIP CONNECTOR WITH 150MM WIRE RVA67-H - HEAT SHRINK RVA67-G - GLUE RVA67RGBW-EC - END CAPS AND CLIPS





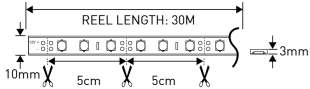
# VEGAS LED IP67 24V WATERPROOF FLEXI-STRIP SINGLE COLOUR



## 9.6W/M, 24V, HIGH DENSITY, 120LED/M, SMD28







•	VEGAS single colour SMD2835 LED flexi-
	strip with 3M™ self-adhesive tape

- Low power consumption of 9.6W per meter
- Cutting points every 6 LEDs / 5cm
- Requires 24V LED driver (sold separately)
- Voltage drop of 4V per 10m and maximum continuous run of 10m
- For runs over 10m individual lengths should be connected in parallel
- Available in warm white and neutral white
- Easy clip connector packs available as accessories

3000K Warm Whate 4000K	3YRS	3 <sup>YR5</sup>	24V DC	IP 67	A 120°	120 LEDs/M		MAX
---------------------------	------	------------------	-----------	-------	-----------	---------------	--	-----

CODE	POWER	VOLTAGE	LUMENS	BEAM ANGLE	COLOUR	CRI	IP	REEL	LIFETIME
RVA96306730	9.6W/m	24V	990LM/m	120°	3000K	80	67	30m	30,000hrs
RVA96406730	9.6W/m	24V	995LM/m	120°	4000K	80	67	30m	30,000hrs

CODE	DESCRIPTION	M PER DRIVER
RVA6024IP67-PSU	VEGAS 60W, 24V, IP67 constant voltage driver, non-dimmable	1m – 6m
RVA10024IP67-PSU	VEGAS 100W, 24V, IP67 constant voltage driver, non-dimmable	7m – 10m
RVA20024IP67-PSU	VEGAS 200W, 24V, IP67 constant voltage driver, non-dimmable	11m – 20m
RVA32024IP67-PSU	VEGAS 320W, 24V, IP67 constant voltage driver, non-dimmable	21m - 33m





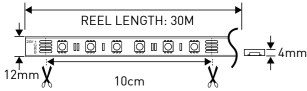
# VEGAS LED IP67 24V WATERPROOF FLEXI-STRIP RGB COLOUR CHANGING



## 14.4W/M, 24V, STANDARD DENSITY, RGB, 60LED/M, SMD5050







- VEGAS RGB colour changing SMD5050 LED flexi-strip with 3M<sup>™</sup> self-adhesive tape
- Power consumption of 14.4W per meter
- Cutting points every 6 LEDs / 10cm
- Requires 24V LED driver (sold separately)
- Voltage drop of 3.5V per 10m and maximum continuous run of 5m
- For runs over 5m individual lengths should be connected in parallel
- Easy clip connector packs available as accessories

• Requires RGB Controller (sold separately)

****	10cm	¥			RGB DC		67	120° 60 LEDs/M	10CM ► 5M ◀	
E	POWER	VOLTAGE	LUMENS	BEAM ANGLE	COLOUR	CRI	IP	REEL	LIFETI	4

CODE	POWER	VOLTAGE	LUMENS	BEAM ANGLE	COLOUR	CRI	IP	REEL	LIFETIME
RVA14RGB6730	14.4W/m	24V	-	120°	RGB	-	67	30m	30,000hrs

CODE	DESCRIPTION	M PER DRIVER
RVA6024IP67-PSU	VEGAS 60W, 24V, IP67 constant voltage driver, non-dimmable	1m – 4m
RVA10024IP67-PSU	VEGAS 100W, 24V, IP67 constant voltage driver, non-dimmable	5m – 6m
RVA20024IP67-PSU	VEGAS 200W, 24V, IP67 constant voltage driver, non-dimmable	7m – 13m
RVA32024IP67-PSU	VEGAS 320W, 24V, IP67 constant voltage driver, non-dimmable	14m – 22m



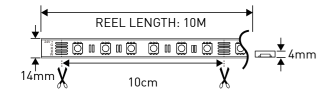
# VEGAS LED IP67 24V WATERPROOF FLEXI-STRIP **RGBW** COLOUR CHANGING



## 12W/M, 24V, STANDARD DENSITY, RGBW, 60LED/M, SMD5050







- VEGAS RGBW colour changing SMD5050 LED flexi-strip with 3M<sup>™</sup> self-adhesive tape
- Power consumption of 12W per meter
- Cutting points every 6 LEDs / 10 cm
- Requires 24V LED driver (sold separately)
- Voltage drop of 4.5V per 10m and maximum continuous run of 5m
- For runs over 5m individual lengths should be connected in parallel
- Easy clip connector pack available as accessories
- Requires RGBW Controller (sold separately)



CODE	POWER	VOLTAGE	BEAM ANGLE	COLOUR	CRI	IP	REEL	LIFETIME
RVA12RGBW6710-30	12W/m	24V	120°	RGB + 3000K	80	67	10m	30,000hrs
RVA12RGBW6710-40	12W/m	24V	120°	RGB + 4000K	80	67	10m	30,000hrs

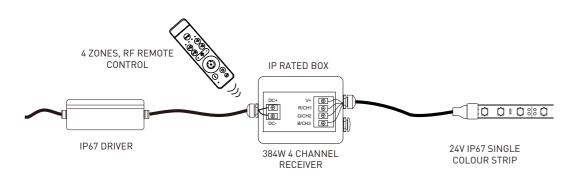
CODE	DESCRIPTION	M PER DRIVER
RVA6024IP67-PSU	VEGAS 60W, 24V, IP67 constant voltage driver, non dimmable	1m-5m
RVA10024IP67-PSU	VEGAS 100W, 24V, IP67 constant voltage driver, non dimmable	6m-8m
RVA20024IP67-PSU	VEGAS 200W, 24V, IP67 constant voltage driver, non dimmable	9m-16m
RVA32024IP67-PSU	VEGAS 320W, 24V, IP67 constant voltage driver, non dimmable	17m-26m

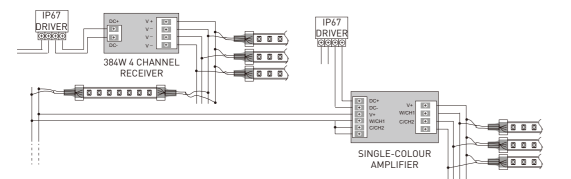




# HOW TO CONNECT IP67 FLEXI-STRIP WITH CONTROLLER AND POWER SUPPLY

EXAMPLE INTALLATION SINGLE COLOUR CONTROLLER - 10M VEGAS IP67 9.6W/M STRIP

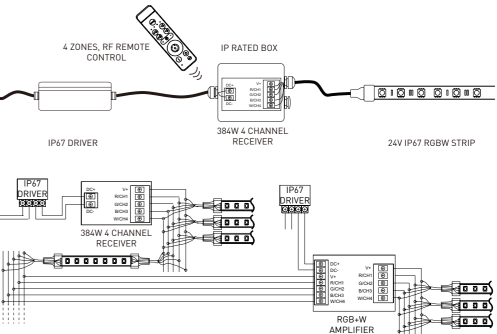


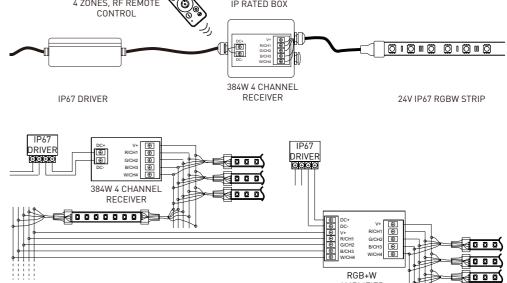


	CODE	2M	5M	10M	11-20M	21-30M	31-40M	41-50M
LED STRIP	RVA96X06730	1	1	1	2	3	4	5
VEGAS 4 Zones, RF remote control	RVA4Z-RC	1	1	1	1	1	1	1
VEGAS 384W 4 Channel receiver	RVA4CH-REC	1	1	1	1	1	1	2
SINGLE COLOUR AMPLIFIER	RVACCT1-AMP	0	0	0	1	2	3	4
IP RATED BOX	RVBIP2	1	1	1	2	3	4	5

Note: Controller and amplifier only required for white flexi-strip that is to be dimmed WIFI version available

### EXAMPLE INTALLATION RGBW CONTROLLER - 5M VEGAS RGBW 12W/M STRIP IP67





	CODE	2M
LED STRIP	RVA12RGBW6730-x0	1
VEGAS 4 Zones, RF remote control	RVA4Z-RC	1
VEGAS 384W 4 Channel receiver	RVA4CH-REC	1
RGBW AMPLIFIER	RVARGBW-AMP	0
24V CV NON-DIM LED DRIVER 100W IP67	RVA10024IP67-PSU	0
IP Rated Box	RVBIP2	1

Note: The signal to the amplifier can come from any part of the system where the RGBW and common are available WIFI version available

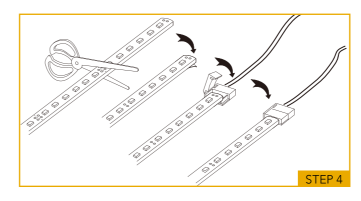
5M 10M 11-15M 16-20M 21-25M 26-30M 

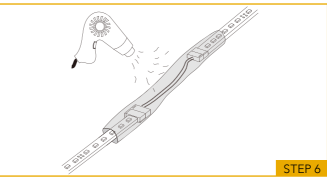
# HOW TO CUT AND CONNECT LED WATERPROOF FLEXI-STRIP USING IP67 CONNECTOR PACK AND MAINTAINING IP RATING

STEP 1:	Ensure mains supply is switched off before commencing work.
STEP 2:	When cutting, ensure that the cut is made at the scissor mark.
STEP 3:	When cut, to make the final cut end weather proof, use the supplied end-cap & glue. Apply glue to the end-cap and push onto the end of the strip. Ensure it is sealed.*
STEP 4:	Peel back 5mm of 3M tape. Open the connector, keep the LEDs pointing upwards, align the teeth with the copper conductors. Push down hard so that the teeth have pierced the PCB, close the connector. Please ensure the correct pin sequence is connected to the strip.
STEP 5:	Connector and LED strip must be inserted into the heat-shrink tube. The tube must be extended at least 2cm beyond the connector each side. For added weather proofing apply glue into of the tube.
STEP 6:	Heat the shrink tube using a heat-gun.
STEP 7:	<ul> <li>Mounting the Strip:</li> <li>a. Self adhesive strip: Remove the protective film to reveal adhesive strip. Place the strip onto the desired location and press down firmly. Ensure the strip is secure.</li> <li>b. Clips: Place the strip along the desired position. Mark the locations where the clips are required, keeping them equally spaced. Fix clips to surface using screws. Check that the screws will not impinge on concealed cables or pipes.</li> </ul>
STEP 8:	Connect the LED strip to LED drivers.
	<b>* Note:</b> Strip is IP67 rated. When cut or joined the IP rating cannot be guaranteed.

Does not apply to RGBW IP67 flexi-strip

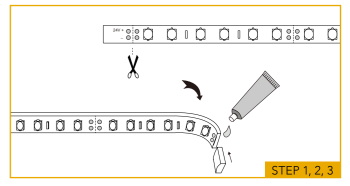
clips end caps heat shrinks glue

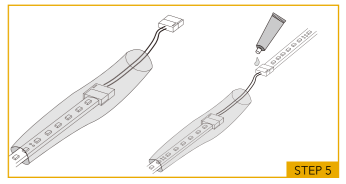


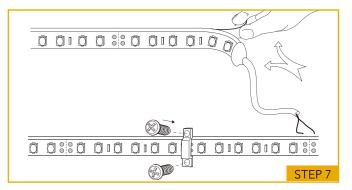


42

ROBUS' VEGAS LED FLEXI-STRIP









# **VEGAS CONTROLLERS & AMPLIFIERS**

VEGAS LED FLEXI-STRIP CONTROLLERS & F VEGAS LED FLEXI-STRIP AMPLIFIERS & IP RA VEGAS CONNECT LED FLEXI-STRIP WIFI CC

ECEIVERS	46
ATED BOXES	47
NTROLLERS	48

# VEGAS LED FLEXI-STRIP CONTROLLERS & RECEIVERS

CONTROL FOR SINGLE COLOUR, RGB, RGBW





- Single Colour, RGB & RGBW dimming/colour changing remote control
- 2.4GHz RF technology providing up to 20M operation range
- 4 Independently programmable zones allowing complex lighting scenes



	RVA4Z-RC
Total Power (W):	NA
Voltage:	NA
IP:	20
Length (mm):	180
Width (mm):	40
Height (mm):	20
Weight (kg):	0.15

Single Colour, RGB

- &RGBW dimming/colour changingreceiver
- 2 remote options available
- Signal distance can be up to 30m
- Working voltage: 12-24V
- Connection mode: Common Anode

375 12-24V DC IP 20

	RVA4CH-REC
Total Power (W):	180/360
Voltage:	12-24VDC
IP:	20
Length (mm):	160
Width (mm):	46
Height (mm):	25
Weight (kg):	0.15



# VEGAS LED FLEXI-STRIP AMPLIFIERS & IP RATED BOXES

## VEGAS AMPLIFIER, SINGLE COLOUR

## VEGAS AMPLIFIER, RGB & RGBW

RGB/RGBW



- Signal amplifier for synchronous operation over long distance
- Only required when single colour flex- strip is dimmed for systems over 10m
- IP rated enclosure available (RVBIP2)
- Current: 6A x 2 channel
- Connection mode: Common Anode



12-24V DC	1P 20

RVACCT1-AMP
144/288
12-24VDC
20
80
73
34
0.13

· ·	20	
	RVARGB-AMP	RVARGBW-AMP
Total Power (W):	216/432	384/768
Voltage:	12-24VDC	12-24VDC
IP:	20	20
Length (mm):	80	91
Width (mm):	73	88
Height (mm):	34	24
Weight (kg):	0.1	0.22

Note: Single Colour /RGB/RGBW controllers, remote controls and wall places can be paired so they won't effect other systems in the same area

**ROBUS**<sup>®</sup> VEGAS LED FLEXI-STRIP



Signal amplifier for synchronous operation over long distance Required for lengths longer than 5m

IP rated enclosure available (RVBIP2)

RGB Current: 6A x 3 Channel output power 216/432W; RGBW Current: 8A x 4 Channel, output power 384/768W Connection mode: Common Anode

3785 12-24V IP IP 20

## **VEGAS IP RATED BOXES**





Large Box	RVBIP2
IP:	65
Length (mm):	152
Width (mm):	153
Height (mm):	78
Weight (kg):	0.1

Small Box	RVBIP1
IP:	65
Length (mm):	94
Width (mm):	65
Height (mm):	55
Weight (kg):	0.1

# VEGAS CONNECT LED FLEXI-STRIP WIFI CONTROLLERS

VEGAS CONNECT LED FLEXI-STIP WIFI CONTROLLERS, SINGLE COLOUR, RGB & RGBW



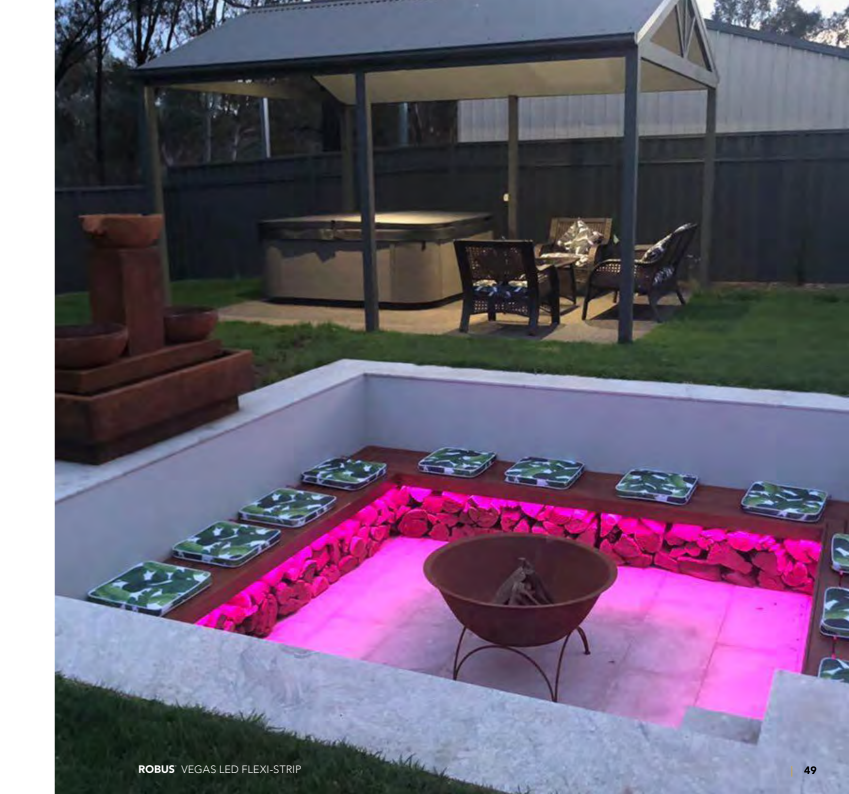


Google Play

- Single Colour, RGB & RGBW dimming controllers
- Controlled by ROBUS CONNECT App via WiFi
- Use with VEGAS range of drivers
- IP rated enclosure available: RVBIP2
- Connection mode: common anode



Product Code:	RVACCT1-WIFI	RVARGB-WIFI	RVARGBW-WIFI
Operating Voltage (Vdc)	12-24	12-24	12-24
Total Power (W):	120/240	120/240	120/240
Rated Life (hrs):	30,000	30,000	30,000
IP:	20	20	20
Output Current (A):	1 x 10A	3 x 5A (max 10A total)	4 x 5A (max 10A total)
Height (mm):	21	21	21
Length (mm):	99	99	99
Width (mm):	39	39	39
Weight (kg):	0.15	0.15	0.15





# VEGAS LED DRIVERS

VEGAS IP20 DRIVERS

VEGAS IP67 DRIVERS

VEGAS DRIVERS COMPATABILITY LISTS

52

54

55

# VEGAS IP20 DRIVERS



## 3<sup>™5</sup> 0P 12V ⊥ IP 220 240 DC 10 20



MINIMUM 12V STRIP LENGTH TO ENSURE PROPER DIMMING			
RVA3012DU-PSU 1m			
RVA5012DU-PSU	3m		
RVA7512DU -PSU	5m		

## 12V NON-DIMMABLE & DIMMABLE DRIVERS

- IP20 for indoor applications only
- Constant voltage driver for use with 12V VEGAS LED flexi-strip range only
- Dimmable with traditional wall mounted dimmer switch
- Dimmable drivers compatible with selected leading and trailing edge dimmers - see page 57
- Minimum strip length to ensure proper dimming as per table below

12V NON-DIMMABLE DRIVERS							
	30W 60W 100W 18						
	RVA3012-PSU	RVA6012-PSU	RVA10012-PSU	RVA18012-PSU			
Total Power (W:)	30	60	100	180			
Voltage:	12VDC	12VDC	12VDC	12VDC			
IP:	20	20	20	20			
Length (mm):	149	170	180	195			
Width (mm):	40	44	65	67			
Height (mm):	27	28	31	31			
Weight (kg):	0.12	0.22	0.37	0.41			

12V DIMMABLE DRIVERS				
	30W	50W	75W	
	RVA3012DU-PSU	RVA5012DU-PSU	RVA7512DU-PSU	
Total Power (W:)	30	50	75	
Voltage:	12VDC	12VDC	12VDC	
IP:	20	20	20	
Length (mm):	158	158	170	
Width (mm):	46	46	56	
Height (mm):	18	18	31	
Weight (kg):	0.12	0.21	0.3	

## VEGAS IP20 DRIVERS

- IP20 for indoor applications only
- Constant voltage driver for use with 24V VEGAS LED flexi-strip range only
- Dimmable with traditional wall mounted dimmer switch
- Dimmable drivers compatible with selected leading and trailing edge dimmers - see page 57
- Minimum strip length to ensure proper dimming as per table below

24V NON-DIMMABLE DRIVERS						
	30W	60W	100W	150W	250W	320W
	RVA3024-PSU	RVA6024-PSU	RVA10024-PSU	RVA15024-PSU	RVA25024-PSU	RVA32024-PSU
Total Power (W:)	30	60	100	150	250	320
Voltage:	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC
IP:	20	20	20	20	20	20
Length (mm):	149	170	180	180	195	215
Width (mm):	40	45	65	66	62	78
Height (mm):	27	28	31	31	36	35
Weight (kg):	0.12	0.22	0.37	0.41	0.42	0.44

24V DIMMABLE DRIVERS					
	30W	50W	75W		
	RVA3024DU-PSU	RVA5024DU-PSU	RVA7524DU-PSU		
Total Power (W:)	30	50	75		
Voltage:	24VDC	24VDC	24VDC		
IP:	20	20	20		
Length (mm):	158	158	170		
Width (mm):	46	46	56		
Height (mm):	18	18	31		
Weight (kg):	0.12	0.21	0.3		



3 <sup>YRS</sup>	OP 220 240	24V DC	⊥	IP 20
------------------	------------------	-----------	---	----------

MINIMUM 24V STRIP LENGTH TO ENSURE PROPER DIMMING					
RVA3024DU-PSU 1m					
RVA5024DU-PSU	3m				
RVA7524DU-PSU	3m				

# VEGAS IP67 DRIVERS



3<sup>™</sup> <sup>220</sup> <sup>220</sup> <sup>220</sup> <sup>220</sup> <sup>220</sup> <sup>240</sup> <sup>12V</sup> <sup>⊥</sup> <sup>67</sup>

3<sup>YFS</sup> 0P 24V ⊥ IP 67

## 12V & 24V NON-DIMMABLE DRIVERS

- IP67 for indoor and outdoor applications
- Constant voltage driver for use with 12V & 24V VEGAS LED flexi-strip range only
- Non dimmable

12V NON-DIMMABLE DRIVERS				
	100W	200W		
	RVA10012IP67-PSU	RVA20012IP67-PSU		
Total Power (W:)	100	200		
Voltage:	12VDC	12VDC		
IP:	67	67		
Length (mm):	212	212		
Width (mm):	46	46		
Height (mm):	38	38		
Weight (kg):	0.58	0.80		

24V NON-DIMMABLE DRIVERS						
100W 200W 320W						
	RVA6024IP67-PSU	RVA10024IP67-PSU	RVA20024IP67-PSU	RVA32024IP67-PSU		
Total Power (W:)	60	100	200	320		
Voltage:	24VDC	24VDC	24VDC	24VDC		
IP:	67	67	67	67		
Length (mm):	216	212	212	212		
Width (mm):	42	46	46	46		
Height (mm):	30	38	38	38		
Weight (kg):	0.53	0.58	0.80	0.80		

# VEGAS DRIVERS COMPATABILITY LISTS SINGLE COLOUR LED FLEXI-STRIP

DIMMABLE 12V, IP20	FOR SINGLE COLOUR 4.8W/M LED FLEXI-STRIP	
CODE	DESCRIPTION	METERS PER DRIVER
RVA3012DU-PSU	VEGAS 30W, 12V, IP20 driver, triac dimmable	1m – 6m
RVA5012DU-PSU	VEGAS 50W, 12V, IP20 driver, triac dimmable	7m – 10m
RVA7512DU-PSU	VEGAS 75W, 12V, IP20 driver, triac dimmable	11m – 15m
DIMMABLE 24V, IP20	FOR SINGLE COLOUR 9.6W/M LED FLEXI-STRIP	
CODE	DESCRIPTION	METERS PER DRIVER
RVA3024DU-PSU	VEGAS 30W, 24V, IP20 driver, triac dimmable	1m – 3m
RVA5024DU-PSU	VEGAS 50W, 24V, IP20 driver, triac dimmable	4m – 5m
RVA7524DU-PSU	VEGAS 75W, 24V, IP20 driver, triac dimmable	6m – 7m
	, IP20 FOR SINGLE COLOUR 4.8W/M LED FLEXI-STRIP	
CODE	DESCRIPTION	METERS PER DRIVER
RVA3012-PSU	VEGAS 30W, 12V, IP20 constant voltage driver, non-dimmable	4m – 6m
RVA6012-PSU	VEGAS 60W, 12V, IP20 constant voltage driver, non-dimmable	7m – 12m
RVA10012-PSU	VEGAS 100W, 12V, IP20 constant voltage driver, non dimmable	13m – 20m
RVA18012-PSU	VEGAS 180W, 12V, IP20 constant voltage driver, non dimmable	21m – 37m
NON-DIMMABLE 24	IP20 FOR SINGLE COLOUR 9.6W/M LED FLEXI-STRIP	
CODE	DESCRIPTION	METERS PER DRIVER
RVA3024-PSU	VEGAS 30W, 24V, IP20 constant voltage driver, non-dimmable	2m – 3m
RVA6024-PSU	VEGAS 60W, 24V, IP20 constant voltage driver, non-dimmable	4m – 6m
RVA10024-PSU	VEGAS 100W, 24V, IP20 constant voltage driver, non dimmable	7m – 10m
RVA15024-PSU	VEGAS 150W, 24V, IP20 constant voltage driver, non dimmable	11m – 15m
RVA25024-PSU	VEGAS 250W, 24V, IP20 constant voltage driver, non dimmable	16m – 26m
RVA32024-PSU	VEGAS 320W, 24V, IP20 constant voltage driver, non dimmable	27m – 33m
NON-DIMMABLE 12V	. IP67 FOR SINGLE COLOUR 4.8 W/M LED FLEXI-STRIP	
CODE	DESCRIPTION	METERS PER DRIVER
RVA10012IP67-PSU	VEGAS 100W, 12V, IP67 constant voltage driver, non-dimmable	13m – 20m
RVA20012IP67-PSU	VEGAS 200W, 12V, IP67 constant voltage driver, non-dimmable	21m – 41m
NON-DIMMABLE 24	, IP67 FOR SINGLE COLOUR 9.6 W/M LED FLEXI-STRIP	
CODE	DESCRIPTION	METERS PER DRIVER
RVA6024IP67-PSU	VEGAS 60W, 24V, IP67 constant voltage driver, non-dimmable	1m – 6m
RVA10024IP67-PSU	VEGAS 100W, 24V, IP67 constant voltage driver, non-dimmable	7m – 10m
RVA20024IP67-PSU	VEGAS 200W, 24V, IP67 constant, voltage driver, non-dimmable	11m – 20m
RVA32024IP67-PSU	VEGAS 320W, 24V, IP67 constant, voltage driver, non-dimmable	21m – 31m
Note: IP20 drivers ca	n be used together with IP rated boxes if exposed to water.	



METERC	DED	DDI	
METERS	PER	DRI	VER

# VEGAS DRIVER COMPATABILITY LISTS RGB / RGBW COLOUR CHANGING FLEXI-STRIP

NON-DIMMABLE 1	2V, IP20 FOR RGB 7.2W/M LED FLEXI-STRIP	
CODE	DESCRIPTION	METERS PER DRIVER
RVA3012-PSU	VEGAS 30W, 12V, IP20 constant voltage driver, non-dimmable	3m – 4m
RVA6012-PSU	VEGAS 60W, 12V, IP20 constant voltage driver, non-dimmable	5m – 8m
RVA10012-PSU	VEGAS 100W, 12V, IP20 constant voltage driver, non-dimmable	9m – 13m
RVA18012-PSU	VEGAS 180W, 12V, IP20 constant voltage driver, non-dimmable	14m – 25m
NON-DIMMABLE 2	4V, IP20 FOR RGB 14.4W/M LED FLEXI-STRIP	
CODE	DESCRIPTION	METERS PER DRIVER
0001	DESCRIPTION	HETERS TER BRITER
RVA3024-PSU	VEGAS 30W, 24V, IP20 constant voltage driver, non-dimmable	2m
RVA3024-PSU	VEGAS 30W, 24V, IP20 constant voltage driver, non-dimmable	2m
RVA3024-PSU RVA6024-PSU	VEGAS 30W, 24V, IP20 constant voltage driver, non-dimmable VEGAS 60W, 24V, IP20 constant voltage driver, non-dimmable	2m 3m - 4m
RVA3024-PSU RVA6024-PSU RVA10024-PSU	VEGAS 30W, 24V, IP20 constant voltage driver, non-dimmable VEGAS 60W, 24V, IP20 constant voltage driver, non-dimmable VEGAS 100W, 24V, IP20 constant voltage driver, non-dimmable	2m 3m - 4m 5m - 6m

NON-DIMMABLE 12	V, IP67 FOR RGB 7.2W/M LED FLEXI-STRIP	
CODE	DESCRIPTION	METERS PER DRIVER
RVA10012IP67-PSU	VEGAS 100W, 12V, IP67 constant voltage driver, non-dimmable	9m – 13m
RVA20012IP67-PSU	VEGAS 200W, 12V, IP67 constant voltage driver, non-dimmable	14m – 27m
NON-DIMMABLE 24	V, IP67 FOR RGB 14.4W/M LED FLEXI-STRIP	
CODE	DESCRIPTION	METERS PER DRIVER
	besonn non	
RVA6024IP67-PSU	VEGAS 60W, 24V, IP67 constant voltage driver, non-dimmable	1m – 4m
RVA6024IP67-PSU RVA10024IP67-PSU	VEGAS 60W, 24V, IP67 constant voltage driver, non-dimmable	
	VEGAS 60W, 24V, IP67 constant voltage driver, non-dimmable VEGAS 100W, 24V, IP67 constant voltage driver, non-dimmable	1m – 4m

NON-DIMMABLE 2	24V, IP20 FOR RGBW 12W/M LED FLEXI-STRIP	
CODE	DESCRIPTION	METERS PER DRIVER
RVA3024-PSU	VEGAS 30W, 24V, IP20 constant voltage driver, non-dimmable	2m
RVA6024-PSU	VEGAS 60W, 24V, IP20 constant voltage driver, non-dimmable	3m – 5m
RVA10024-PSU	VEGAS 100W, 24V, IP20 constant voltage driver, non-dimmable	6m – 8m
RVA15024-PSU	VEGAS 150W, 24V, IP20 constant voltage driver, non-dimmable	9m – 12m
RVA25024-PSU	VEGAS 250W, 24V, IP20 constant voltage driver, non-dimmable	13m – 20m
RVA32024-PSU	VEGAS 320W, 24V, IP20 constant voltage driver, non-dimmable	21m – 26m

# VEGAS DRIVER COMPATABILITY LISTS RGB / RGBW COLOUR CHANGING FLEXI-STRIP

NON-DIMMABLE 24	V, IP67 FOR RGBW 12W/M LED FLEXI-STRIP
CODE	DESCRIPTION

NUN-DIMMABLE 24	UN-DIMMABLE 244, IPO/ FUR RGBW 12W/M LED FLEXI-SIRIP					
CODE	DESCRIPTION	METERS PER DRIVER				
RVA6024IP67-PSU	VEGAS 60W, 24V, IP67 constant voltage driver, non-dimmable	1m – 5m				
RVA10024IP67-PSU	VEGAS 100W, 24V, IP67 constant voltage driver, non-dimmable	6m – 8m				
RVA20024IP67-PSU	VEGAS 200W, 24V, IP67 constant voltage driver, non-dimmable	7m – 16m				
RVA32024IP67-PSU	VEGAS 320W, 24V, IP67 constant voltage driver, non-dimmable	17m – 26m				



12V IP20 DIMMER COMPATIBILITY LIST		W 12V IP20 DRIVER         50W 12V IP20 DRIVER           RVA3012DU-PSU         RVA5012DU-PSU		75W 12V IP20 DRIVER RVA7512DU-PSU		
DIMMER	RANGE	RESULT	RANGE	RESULT	RANGE	RESULT
Clipsal 32ELEDM MK2 1-400W	5% - 100%	Compatible	5% - 100%	Compatible	5% - 100%	Compatible
Clipsal 42E350RLD2M-VW 1-350W	5% - 100%	Compatible	5% - 100%	Compatible	5% - 100%	Compatible
Diginet MEDM 2-400W	5% - 100%	Compatible	5% - 100%	Compatible	5% - 100%	Compatible
Diginet MMDM/RT 1-400W	5% - 100%	Compatible	5% - 100%	Compatible	5% - 100%	Compatible
Hager WBMD400U 250W	5% - 100%	Compatible	5% - 100%	Compatible	5% - 100%	Compatible
SAL SDD350BT 350W	5% - 100%	Compatible	5% - 100%	Compatible	5% - 100%	Compatible
PDL 624TM WH 450W	5% - 100%	Compatible	5% - 100%	Compatible	5% - 100%	Compatible
Lumex LT1D450LS Gen.2 1-450W	5% - 100%	Compatible	5% - 100%	Compatible	5% - 100%	Compatible
KIWI K005U 500VA	5% - 100%	Compatible	5% - 100%	Compatible	5% - 100%	Compatible
Cbus L5504D2A 4x360W	20% - 100%	Compatible	30%-100%	Compatible	15% - 100%	Compatible

24V IP20 DIMMER COMPATIBILITY LIST	30W 24V IP20 DRIVER RVA3024DU-PSU		50W 24V IP20 DRIVER RVA5024DU-PSU		75W 24V IP20 DRIVER RVA75242DU-PSU	
DIMMER	RANGE	RESULT	RANGE	RESULT	RANGE	RESULT
Clipsal 32ELEDM MK2 1-400W	5% - 100%	Compatible	5% - 100%	Compatible	20% - 100%	Compatible
Clipsal 42E350RLD2M-VW 1-350W	5% - 100%	Compatible	5% - 100%	Compatible	20% - 100%	N/A
Diginet MEDM 2-400W	5% - 100%	Compatible	5% - 100%	Compatible	15% - 100%	Compatible
Diginet MMDM/RT 1-400W	5% - 100%	Compatible	5% - 100%	Compatible	15% - 100%	Compatible
Hager WBMD400U 250W	5% - 100%	Compatible	5% - 100%	Compatible	30% - 100%	N/A
SAL SDD350BT 350W	5% - 100%	Compatible	5% - 100%	Compatible	20% - 100%	N/A
PDL 624TM WH 450W	5% - 100%	Compatible	5% - 100%	Compatible	20% - 100%	N/A
Lumex LT1D450LS Gen.2 1-450W	5% - 100%	Compatible	5% - 100%	Compatible	20% - 100%	Compatible
KIWI K005U 500VA	5% - 100%	Compatible	5% - 100%	Compatible	20% - 100%	N/A
Cbus L5504D2A 4x360W	20% - 100%	Compatible	30%-100%	Compatible	40% - 100%	Compatible

Note: More information on compatibility available on our website



# VEGAS ALUMINIUM EXTRUSIONS

VEGAS ALUMINIUM EXTRUSIONS

**ROBUS**<sup>®</sup> VEGAS LED FLEXI-STRIP

60



VEGAS ALUMI EXTRUSIONS	NIUM	
EXTRUSION, RECESSED, 12.5MM		EXTRUSIOI ANGLED, 4
	r	
• Recessed extrusion with push on PC diffuser	•	45° angled e use in corne
<ul> <li>Anodised aluminium</li> </ul>	•	Push on PC
<ul> <li>Supplied in 2m lengths</li> </ul>	•	Anodised alu
complete with end caps	•	Supplied in 2
<ul> <li>Wide base to fit VEGAS RGBW flexi-strip</li> </ul>		complete wi and mountin
Robw Rexi-strip	•	For single-c RGB VEGAS
2 18.6	12.5	216.
REXR1		emeth (m)
Length (m): Width (mm):		.ength (m): Vidth (mm):

12.5

0.12

Height (mm):

Weight (kg):

**12.2** 17.5

REXR152-23

2

12.2 15

0.23

Height (mm):

Weight (kg):



- extrusion for er installations
- diffuser
- uminium
- 2m lengths
- ith end caps
- ng clips
- colour and
- flexi-strip



REXA172-23	
2	
26	
18	
1	

## EXTRUSION, ANGLED, 45°, WIDE BASE



- 45° angled extrusion for • use in corner installations
- Wide base to fit VEGAS RGBW LED Flexi-strip
- Anodised aluminium •
- Supplied in 2m lengths complete with end caps and mounting clips
- Wide base to fit VEGAS RGBW flexi-strip





	REXA202-23
Length (m):	2
Width (mm):	20
Height (mm):	20
Weight (kg):	1

ROBUS VEGAS LED FLEXI-STRIP

ROBUS VEGAS LED FLEXI-STRIP



The Park Shopping Centre, Carrickmines, Dublin, Ireland

SUBWAY