DISPLAY & LED FLEXI-STRIPS

ROBUS®

VEGAS LED SINGLE COLOUR, RGB AND RGB+W FLEXI-STRIP WITH STANDARD OR WI-FI CONTROLLERS

This range of LED flexi-strip consists of single colour warm or neutral white, RGB or RGBW strip which can be ordered by the metre. This is a system, which when used with appropriate drivers and controllers provides a superb lighting effect for domestic, retail, commercial or entertainment venues. Accessory amplifiers allow the system to be extended to almost unlimited size

The Robus Connect App and Wi-Fi controllers supplement the system for those who want to control the flexi-strip using their mobile from anywhere with a Wi-Fi or Data connection



Applications:

- Restaurants, Bars, Hotels, Clubs
- Over/under wall cabinet/counter displays
- Ceiling and wall features
- Feature illumination
- Window dressing



Features & Benefits:

- The range can be ordered in reels of 10, 30 and 50 metres which is ideal for a stocking wholesaler or approved installer
- Alternatively, the flexi-strip can be ordered by the metre supplied by your local electrical wholesaler. They will also supply bespoke system design lengths with control components as required
- The range includes Warm and Neutral white, RGB and RGB+W, which provides a range of solutions from simple dimmable single colour to exciting multi-colour mode combinations
- Available in 12 or 24VDC High, Medium or Low density the range provides impressive lighting solutions for low cost domestic or high specification homes, retail, entertainment venues or commercial premises
- IP20 or IP67 rated versions of all variants provide standard or higher ingress protection for wet areas such as bathrooms or water features
- The flexi-strip can also be linked with DMX 512 control systems for extended control functionality for theatre type applications

- A range of connection packs provide start and linking connection for complex flexi-strip shapes to be installed
- A complete range of dimmable and non-dimmable drivers, and controllers with remote control or using local Wi-Fi provide the extended control options you would expect from this professional system
- Amplifiers are also available to extend the system almost without limit
- The flexi-strip can also be linked with DMX 512 control systems for extended control functionality for theatre type applications
- A full range of aluminium extrusion in lengths of 2m compliment the system to provide mechanical protection for the strip where installed if positions where it might be damaged such as under stair tread nosing's
- The LED's used are of high quality, being tested to IES LM80, have a rated LED life of 30,000 hours and carry the 3 year Robus warranty
- The LED's run cool so produce little infra-red which together with no ultra-violet in the light beam means they won't burn or damage sensitive fabrics or displays and won't burn sensitive skin if touched



DISPLAY & LED FLEXI-STRIPS

VEGAS LED SINGLE COLOUR, RGB AND RGB+W FLEXI-STRIP WITH STANDARD OR WI-FI CONTROLLERS

ROBUS®

Installation Notes subject to rules below:

Multiple lengths of flexi-strip can be supplied directly, or via a controller or amplifier, from a single driver up to its maximum power

For systems using a dimmable driver or controller, once the driver maximum power is reached, the output anywhere downstream of the controlling device should be sampled and fed into a powered amplifier to supply subsequent strip

Only recommended dimmers should be used with Dimmable drivers as poor performance may result

RGB flexi-strip can be wired direct to a driver for Primary and Secondary static colours

Amplifiers nor controllers are required for non-dimming white or static colour RGB flexi-strip

More than one controller or dimmable driver can produce "sync issues" or slightly different dimmed brightness Powered amplifiers are recommended to be used in the above situation

Unlimited numbers of Powered Amplifiers can be used to boost and repeat the signal to additional flexi-strip

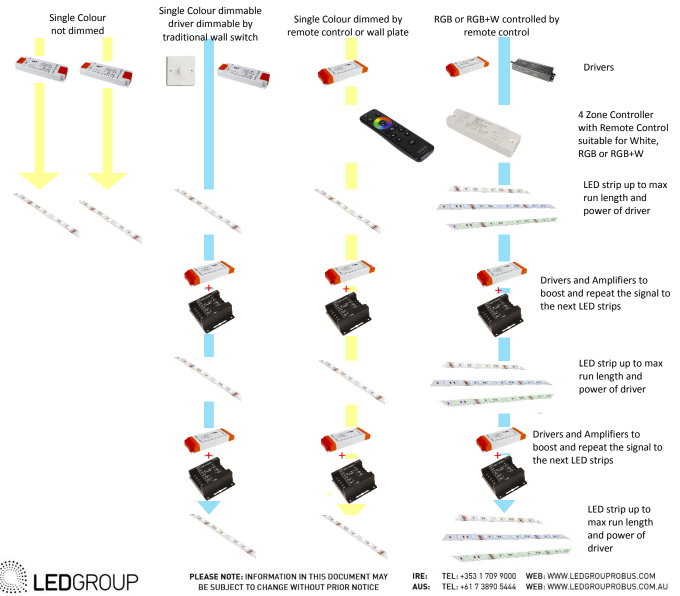
Long "low voltage" cable runs from a driver, amplifier or controller will have volt drop which should be factored into the design Volt drop calculation is dependent on cable type and design and can be supplied by the cable manufacturer

IMPORTANT RULES:

- 1. Flexi-strip should not be connected together to exceed the maximum continuous run length in the data table
- 2. Drivers, Controllers or Amplifiers rated power should not be exceeded

Please also refer to the Vegas brochure for comprehensive additional information

LED Flexi-Strip and Component Simple Topology For 12/24VDC and IP20/67



DISPLAY & LED FLEXI-STRIPS VEGAS LED SINGLE COLOUR, RGB AND RGB+W FLEXI-STRIP WITH STANDARD OR WI-FI CONTROLLERS

ROBUS[®]

FLEXI-STRIP	30	000K	4000K	3000K	4000K	RGB	RGB	RGB+3000K	RGB+4000K
Product Code: IF	20 RV	A48302050	RVA48402050	RVA96302050	RVA96402050	RVA72RGB2050	RVA14RGB2050		
Reel Length (m):	50		50	50	50	50	50		
Maximum Run Length (m):	10		10	10	10	5	5		
Operating Voltage (Vdc):	12		12	24	24	12	24		
Volt Drop/m (V):	0.2	286	0.286	0.4	0.4	0.35	0.35		
LED's/m:	60		60	120	120	30	60		
Total Power (W/m):	4.8	}	4.8	9.6	9.6	7.2	14.4		
Total Light Output (lm/m):	500	0	510	1070	1075	NA	NA		
Illuminance at 1m (lux):	120	0	130	240	240	NA	NA		
Beam Angle (deg):	120	0	120	120	120	120	120		
CRI (Ra):	80		80	80	80	NA	NA		
Rated Life (hrs):	300	000	30000	30000	30000	30000	30000		
Warranty (yrs):	3		3	3	3	3	3		
Ingress Protection (IP):	20		20	20	20	20	20		
Operating Temperature (°C	:): -20	0 ≤ t ≤ +40	$-20 \leq t \leq +40$						
Height (mm):	1.5	5	1.5	1.5	1.5	2	2		
Width (mm):	8		8	8	8	8	8		
Box Qty:	1		1	1	1	1	1		
Weight (kg):	0.7	′5/reel	0.75/reel	0.85/reel	0.85/reel	0.85/reel	0.85/reel		

Product Code: IP67	RVA48306730	RVA48406730	RVA96306730	RVA96406730	RVA72RGB6730	RVA14RGB6730	RVA12RGBW6710-30	RVA12RGBW6710-40
Reel Length (m):	30	30	30	30	30	30	10	10
Maximum Run Length (m):	10	10	10	10	5	5	5	5
Operating Voltage (Vdc):	12	12	24	24	12	24	24	24
Volt Drop/m (V):	0.86	0.86	0.4	0.4	0.35	0.35	0.45	0.45
LED's/m:	60	60	120	120	30	60	60	60
Total Power (W/m):	4.8	4.8	9.6	9.6	7.2	14.4	12	12
Total Light Output (lm/m):	480	485	990	995	NA	NA	NA	NA
Illuminance at 1m (lux):	110	110	230	230	NA	NA	NA	NA
Beam Angle (deg):	120	120	120	120	120	120	120	120
CRI (Ra):	80	80	80	80	NA	NA	80	80
Rated Life (hrs):	30,000	30,000	30,000	30,000	30,000	30,000	30,000	30,000
Warranty (yrs):	3	3	3	3	3	3	3	3
Ingress Protection (IP):	67	67	67	67	67	67	67	67
Operating Temperature (°C):	$-20 \leq t \leq +40$	$-20 \leq t \leq +40$	$-20 \le t \le +40$	$-20 \leq t \leq +40$	$-20 \le t \le +40$	$-20 \leq t \leq +40$	$-20 \le t \le +40$	-20 ≤ t ≤ +40
Height (mm):	3	3	3	3	4	4	4	4
Width (mm):	10	10	10	10	12	12	14	14
Box Qty:	1	1	1	1	1	1	1	1
Weight (kg):	1.9/reel	1.9/reel	1.92/reel	1.92/reel	1.92/reel	1.92/reel	0.75/reel	0.75/reel

FLEXI-STRIP CONNECTORS

IP20 & IP67 CONN	ECTORS	 Pack Qty
IP20 - Replace XX w	ith: 48 for 12V White - 96 for 24V White - RGB for 12V and 24V RGB - RGBW for 12V and 24V RGBW	
IP67 - Replace XX w	ith: 67 for 12V White - 67 for 24V White - 67RGB for 12V and 24V RGB - 67RGBW for 12V and 24V RGBW	
RVAXX-C	VEGAS IP20 EASY CLIP IN-LINE CONNECTOR - STRIP TO STRIP STRAIGHT - PRICED/PIECE	10
RVAXX-C1	VEGAS IP20 EASY CLIP CONNECTOR - CLIP WITH 150MM FLYING LEAD - PRICED/PIECE	10
RVA <mark>XX</mark> -C2	VEGAS IP20 EASY CLIP CONNECTOR - STRIP TO STRIP, WITH 150MM LEAD BETWEEN - PRICED/PIECE	10
IP20 STRIP TO STR	RIP CONNECTORS	
RVAXXL-CONN	VEGAS EASY CLIP "L" CONNECTOR - PRICED/PIECE - NOT SUITABLE FOR 24V WHITE	3
RVAXXT-CONN	VEGAS EASY CLIP "T" CONNECTOR - PRICED/PIECE - NOT SUITABLE FOR 24V WHITE	3
RVA <mark>XX</mark> X-CONN	VEGAS EASY CLIP "X" CONNECTOR - PRICED/PIECE - NOT SUITABLE FOR 24V WHITE	3
MISCELLANEOUS	ACCESSORIES	
RVA67-EC	VEGAS 5 END CAPS AND 10 CLIPS FOR 12V/24V WHITE IP67 LED STRIP - PRICED/PACK	15
RVA67RGBW-EC	VEGAS 5 END CAPS AND 10 CLIPS FOR 24V RGBW IP67 LED STRIP - PRICED/PACK	15
RVA67-H	VEGAS HEAT SHRINK FOR IP67 LED STRIP CONNECTORS - PRICED/PIECE	10
RVA67-G	VEGAS GLUE FOR IP67 END CAPS AND HEAT SHRINK	 1



PLEASE NOTE: INFORMATION IN THIS DOCUMENT MAY BE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE

IRE:

TEL: +353 1 709 9000 WEB: WWW.LEDGROUPROBUS.COM AUS: TEL: +61 7 3890 5444 WEB: WWW.LEDGROUPROBUS.COM.AU

DISPLAY & LED FLEXI-STRIPS VEGAS LED SINGLE COLOUR, RGB AND RGB+W FLEXI-STRIP WITH STANDARD OR WI-FI CONTROLLERS

ROBUS[®]

	NON-DIMMABLE DRIVERS									WALL SWITCH DIMMABLE DRIVERS		
			1.	monorannes I								
12V	IP20	RVA3012 -PSU	RVA6012 -PSU	RVA10012 -PSU	NA	RVA18012 -PSU	NA	NA	NA	RVA3012DU -PSU	RVA5012DU -PSU	RVA7512DU -PSU
12V	IP67	NA	RVA6012IP67 -PSU	RVA10012IP67 -PSU	NA	NA	RVA20012IP67 -PSU	NA	NA	NA	NA	NA
24V	IP20	RVA3024 -PSU	RVA6024 -PSU	RVA10024 -PSU	RVA15024 -PSU	NA	NA	RVA25024 -PSU	RVA32024 -PSU	RVA3024DU -PSU	RVA5024DU -PSU	RVA7524DU -PSU
24V	IP67	NA	RVA6024IP67 -PSU	RVA10024IP67 -PSU	NA	NA	RVA20024IP67 -PSU	NA	NA	NA	NA	NA
Total	Power (W):	30	60	100	150	180	200	250	320	30	50	75
Rated	d Life (hrs):	30,000	30,000	30,000	30,000	30,000	30,000	30,000	30,000	30,000	30,000	30,000
Warra	anty (yrs):	3	3	3	3	3	3	3	3	3	3	3
Safet	y Class:	11	11/1	11/1	II	11	1	11	11	11	11	11
Opera	ating Temp (°C):	$-20 \leq t \leq +40$	-20 ≤ t ≤ +40	$-20 \leq t \leq +40$	$-20 \leq t \leq +40$	$-20 \le t \le +40$	$-20 \leq t \leq +40$	$-20 \leq t \leq +40$	-20 ≤ t ≤ +40	$-20 \leq t \leq +40$	$-20 \leq t \leq +40$	$-20 \leq t \leq +40$
Powe	r Factor (PF):	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9
Heigh	nt (mm):	27	28/30	31/38	31	31	38	36	35	18	18	31
Lengt	th (mm):	149	170/216	180/212	180	183	212	195	215	158	158	170
Width	n (mm):	40	45/42	65/46	66	67	46	62	78	46	46	56
Weigl	ht (kg):	0.12	0.22/0.53	0.37/0.58	0.41	0.41	0.8	0.42	0.44	0.12	0.21	0.3



AMPLIFIERS AND CONTROLLERS



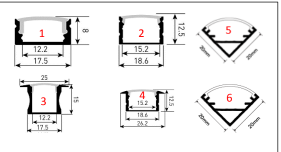
RVA4CH-REC with RVA4CH-RC



RVA****-Wi-Fi

Product Code:	RVACCT1-AMP	RVARGB-AMP	RVARGBW-AMP	RVA4CH-REC	RVA4Z-RC	RVACCT1-WIFI	RVARGB-WIFI	RVARGBW-WIFI
Total Power 12V/24V (W):	144/288	216/432	384/768	288/576	NA	120/240	120/240	120/240
Rated Life (hrs):	30,000	30,000	30,000	30,000	30,000	30,000	30,000	30,000
Warranty (yrs):	3	3	3	3	3	3	3	3
Ingress Protection (IP):	20	20	20	20	20	20	20	20
Operating Temperature (°C):				-20 ≤ t ≤	+40			
Output Current (mA):	2x6,000	3x6,000	4x8,000	4x6,000	NA	1x10,000	3x5,000 (max 10A total)	4x5,000 (max 10A total)
Operating Voltage (Vdc):	12-24	12-24	12-24	12-24	NA	12-24	12-24	12-24
Height Controller/Remote (mm):	34	34	34	25	20	21	21	21
Length Controller/Remote (mm):	80	80	80	160	150	99	99	99
Width Controller/Remote (mm):	73	73	73	46	40	39	39	39
Depth Controller/Remote (mm):	NA	NA	NA	NA	NA	NA	NA	NA
Box Qty:	1	1	1	1	1	1	1	1
Weight (kg):	0.13	0.13	0.13	0.1	0.1	0.04	0.04	0.04

Product Code	Description	Mounting Type	Strip Type	Profile
REXS082-23	Length 2m + 2 end caps	Surface	Single colour or RGB	1
REXS122-23	Length 2m + 2 end caps	Surface	Single, RGB & RGBW	2
REXR152-23	Length 2m + 2 end caps	Recessed	Single colour or RGB	3
REXR122-23	Length 2m + 2 end caps	Recessed	Single, RGB & RGBW	4
REXA172-23	Length 2m + 2 end caps	Surface	Single & RGB	5
REXA202-23	Length 2m + 2 end caps	Surface	Single, RGB & RGBW	6





PLEASE NOTE: INFORMATION IN THIS DOCUMENT MAY BE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE

IRE: AUS:

TEL: +353 1 709 9000 WEB: WWW.LEDGROUPROBUS.COM TEL: +61 7 3890 5444 WEB: WWW.LEDGROUPROBUS.COM.AU