DISPLAY & LED FLEXI-STRIPS

ROBUS®

VEGAS LED SINGLE COLOUR AND RGB+W FLEXI-STRIP

This range of LED flexi-strip consists of single colour warm or neutral white or RGBW strip. 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



Applications:

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

Features & Benefits:

- The range is available in reels of 10 metres which is the maximum continuous run length for single colour so is ideal for maximum reel utilisation
- The range includes Warm and Neutral white and RGB+W, which provides a range of solutions from simple dimmable single colour to exciting multi-colour mode combinations
- Available in 24VDC, 9.6W and 12W per meter for single colour and RGBW respectively, the range provides impressive lighting solutions for low cost domestic or high specification homes, retail, entertainment venues or commercial premises
- Having an IP67 rating, the LED strip provides high ingress protection for wet areas such as bathrooms or water features
- A full range of drivers make it suitable for small installations such as a display cabinet or for large bespoke systems requiring multiple high power PSU's
- A full range of aluminium extrusion in lengths of 2m provide mechanical protection for the strip where installed in positions where it might be damaged such as under stair tread nosing's
- There are connection packs available allowing complex flexistrip designs to be installed

- A complete range of standard, dimmable drivers and controller receivers with 4-zone hand-held remote control provide extended control options. This enables 4 separate zones to be controlled from one hand-held remote control
- Multiple controller receivers can be paired to each zone which allows control of single colour, two colour, RGB or RGBW strip in each zone
- All controller receivers have a "Wireless Synchronisation" function which means controller receivers in open or zone control will stay in sync
- Amplifiers are also available to extend the system almost without limit. These are used when controller receivers are greater than the max communication distance, 10m
- The LED's used are of high quality, being tested to IES LM80 so have a rated LED life of 30,000 hours and carry the Robus 3 year 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 are won't burn sensitive skin if touched



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 AND RGB+W FLEXI-STRIP

FLEXI-STRIP	3000K	4000K	RGB+4000K	
Product Code: IP67	RVA96306710	RVA96406710	RVA12RGBNW6710	
Reel Length (m):	10	10	10	
Maximum Run Length (m):	10	10	5	
Operating Voltage (Vdc):	24	24	24	
Volt Drop/m (V):	0.4	0.4	0.45	
LED's/m:	120	120	60	
Total Power (W/m):	9.6	9.6	12	
Total Light Output (Im/m):	990	995	NA	
Illuminance at 1m (lux):	230	230	NA	
Beam Angle (deg):	120	120	120	
CRI (Ra):	80	80	80	
Rated Life (hrs):	30,000	30,000	30,000	
Warranty (yrs):	3	3	3	
Ingress Protection (IP):	67	67	67	
Operating Temperature (°C):	-20 ≤ t ≤ +40	-20 ≤ t ≤ +40	-20 ≤ t ≤ +40	
Height (mm):	3	3	4	
Width (mm):	10	10	14	
Box Qty:	1	1	1	
Weight (kg):	0.65/reel	0.65/reel	0.75/reel	

ROBUS®

AMPLIFIERS AND CONTROLLERS



RVA4Z-RC	RVA4CH-REC	RVARGBW-AMP	Product Code:
NA	576	768	Total Power at 24V (W):
30,000	30,000	30,000	Rated Life (hrs):
3	3	3	Warranty (yrs):
20	20	20	Ingress Protection (IP):
-20 ≤ t ≤ +40	-20 ≤ t ≤ +40	-20 ≤ t ≤ +40	Operating Temperature (°C):
NA	4x6,000	4x8,000	Output Current (mA):
NA	12-24	12-24	Operating Voltage (Vdc):
20	25	34	Height (mm):
150	160	80	Length (mm):
40	46	73	Width (mm):
1	1	1	Box Qty:
0.1	0.1	0.13	Weight (kg):

	NON-DIMMABLE	DRIVERS -	and the second second		WALL SWITCH DIMMABLE DRIVERS	A Streement (12)
24V IP20	NA	NA	NA	NA		RVA7524DU-PSU
24V IP67	RVA6024IP67-PSU	RVA10024IP67-PSU	RVB200-PSU	RVA32024IP67-PSU		NA
Total Power (W):	60	100	200	320		75
Rated Life (hrs):	30,000	30,000	30,000	30,000		30,000
Warranty (yrs):	3	3	3	3		3
Safety Class:	1	I	I.	I		Ш
Operating Temp (°C):	-20 ≤ t ≤ +40	-20 ≤ t ≤ +40	-20 ≤ t ≤ +40	-20 ≤ t ≤ +40		-20 ≤ t ≤ +40
Power Factor (PF):	0.9	0.9	0.9	0.9		0.9
Height (mm):	30	38	40	35		31
Length (mm):	216	212	216	215		170
Width (mm):	42	46	68	73.5		56

Connection Accessories

CONNECTOR PACKS - Each pack contains connectors with the appropriate number of conductors for the strip type (2 to 5)

RVA67-CONNP IP67 12VDC AND 24VDC SINGLE COLOUR CONNECTOR PACK

RVA67RGBW-CONNP IP67 12VDC AND 24VDC RGB+W CONNECTOR PACK











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

ALUMINIUM E	EXTRUSIONS			
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	RGBW	2
REXR152-23	Length 2m + 2 end caps	Recessed	Single colour or RGB	3
REXR122-23	Length 2m + 2 end caps	Recessed	RGBW	4
REXA172-23	Length 2m + 2 end caps	Surface	All	5
REXR092-23	Length 2m + 2 end caps	Recessed	All	6
REXS092-23	Length 2m + 2 end caps	Surface	All	7
REXR212-23	Length 2m + 2 end caps	Recessed	All	8
REXS212-23	Length 2m + 2 end caps	Surface	All	9



