ROBUS°

VEGAS 12V, IP20, CONSTANT VOLTAGE DRIVER, NON DIMMABLE

RVA1512-PSU RVA3012-PSU RVA6012-PSU **RVA10012-PSU RVA18012-PSU**

PLEASE READ INSTRUCTION BEFORE COMMENCING INSTALLATION AND RETAIN FOR FUTURE REFERENCES.

! Electrical products can cause death or injury, or damage to property. If in any doubt about the installation or use of this product, consult a competent electrician

Product technical information and specification may change over time without prior notification. For the latest technical information please visit our web site www.robus.com.au

-20°C < Ta < +40°C, 220-240V ~ 50/60Hz, Class II, IP20 Luminaire is non-dimmable Suitable for mounting on a normally flammable surface.

	Output load	Output Current	Output Voltage	PF	Efficiency	Warranty
RVA1512-PSU	15W Max.	1.25A Max.	12V DC	≥ 0.5	≥ 82%	3 Years
RVA3012-PSU	30W Max.	2.5A Max.	12V DC	≥ 0.9	≥ 85%	3 Years
RVA6012-PSU	60W Max.	5A Max.	12V DC	≥ 0.9	≥ 85%	3 Years
RVA10012-PSU	100W Max.	8.33A Max.	12V DC	≥ 0.9	≥ 88%	3 Years
RVA18012-PSU	180W Max.	15A Max.	12V DC	≥ 0.9	≥ 92%	3 Years

Installation

- 1 Ensure mains supply is switched off before commencing work.
- 2 Consider total power of LED strip and choose the appropriate driver code.
- 3 Connect driver primary cables live (L: Brown), neutral (N: Blue) to power supply.
- 4 Connect secondary cable Red V+ and Black V- to positive and negative on LED strip or Vegas LED controller and amplifier.

Note: Increase the length of LED strips will increase the load on the driver.

Consider the potential load on the driver and chose accordingly.

In order to avoid the over heat, ensure the distance is 50mm allowance between the drivers in the same installation location.

The Installation must be carried out by a qualified electrician

LED Group Australasia

Tel: 07 3890 5444 9/210 Queensport Road North

Fax: 07 3890 4777 Murarrie QLD 4172 Email: purchases@robus.com Australia Website: www.robus.com.au

LED Group

Crowe Hogwarth 72 Trafalgar Square NELSON 7010 New Zealand

Tel: +64 0508 533 335

Email: nz purchases@robus.com Website: www.robusled.co.nz











