# 

## VEGAS 12V/24V, IP20, CONSTANT VOLTAGE DRIVER, TRIAC DIMMABLE

### RVA3012DU-PSU RVA3024DU-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 Note:

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

 $\label{eq:constraint} \begin{array}{l} -20^\circ C < Ta < +40^\circ C, \ 220-240V \sim 50/60Hz, \ Class \ II, \ IP20 \\ Suitable \ for \ mounting \ on \ a \ normally \ flammable \ surface. \\ See \ website \ for \ compatible \ dimmer \ list: \ www.robus.com.au \\ \end{array}$ 

	Output load	Output Current	Output Voltage	PF	Efficiency	Warranty
RVA3012DU-PSU	30W Max.	2.5A Max.	12V DC	≥ 0.9	≥ 80%	3 Years
RVA3024DU-PSU	30W Max.	1.25A Max.	24V DC	≥ 0.9	≥ 80%	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. Connection options:

A: Connect supply to driver. Brown Live from dimmer to L and Blue Neutral to N as per figure 2. Connect secondary cable Red V+ and Black V- to positive and negative on LED strip.

B: In order to increase the length of LED strips, choose the Vegas amplifier

#### The Installation must be carried out by a qualified electrician

LED Group Australasia 9/210 Queensport Road North Murarrie QLD 4172 Australia	Tel: 07 3890 5444 Fax: 07 3890 4777 Email: purchases@robus.com 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

 L
 W
 D

 RVA3012DU-PSU
 158mm
 46mm
 18mm

 RVA3024DU-PSU
 158mm
 46mm
 18mm



