

POWER INPUT

## 57V 1U RACKMOUNT POWER SUPPLY

POWER INPUT Normal Input Voltage Input Voltage/Frequency Current	100 - 240V AC 50/60Hz Max 5A
<b>POWER OUTPUT</b> Normal Output Voltage Maximum Output Current	57V DC (x 6) 8.8A
PHYSICAL/ENVIRONMENTAL Product Case Dimensions Weight Operating Temperature Storage Temperature Operating/Storage Humidity Compliance Patch Cables Input Power Cord 3-PIN-UK Input Power Cord 3-PIN-US Input Power Cord 3-PIN-EU	L 442mm W 130mm H 44.5mm (without brackets) 1860g, 4.1lb, 0° ~ +40°C, [32°F~ +104°F], Full Load and natural convection -10° ~ +70°C, [14°F~ +158°F], 10 ~ 90% RH (non-cond) EN60950, EN55022A, CE, ROHS, FCC, UL, Supplied with 6 × 200mm DC Patch Cables 3- PIN C13 Power Cord with UK connector, (2 metre cord) 3- PIN C13 Power Cord with US connector, (2 metre cord) 3- PIN C13 Power Cord with EU connector, (2 metre cord)
LED DISPLAY AND INDICATORS POWER LED - GREEN POWER LED - AMBER POWER LED - RED	Green > 100 W LED, Green > 200 W LED, Green > 300 W LED, Amber > 400 W LED Red Warning LED
ASSOCIATED PRODUCTS VHW-HWPS-B VHW-HWPS-B4 VHW-HWPS-B8 VLS-1P-BC VLS-1P-B VCS-8P2 VLS-1U VRM-TRAY-BASE	HIGHWIRE Powerstar (POE over coax, BASE unit) HIGHWIRE Powerstar Base 4 (POE over coax, BASE unit) 4 port switch HIGHWIRE Powerstar Base 8 (POE over coax, BASE unit) 8 port switch HIGHWIRE Longstar (long-range POE over coax, BASE unit) LONGSPAN Base Unit (long-range POE, powered via POE-in or VPSU-57V) CAMSWITCH 8 Plus (POE in or VPSU-57V) 1U 19" Rack mount plate for 24 x LONGSPAN or 24 x HIGHWIRE Longstar units 1U Rackmount tray and fascia x 4 VHW-HWPS-B8 or VCS-8P2
PRODUCT CODES VPSU-57V-1U-UK VPSU-57V-1U-US VPSU-57V-1U-EU	57V 1U Rackmount Power Supply with 6 microfit connectors. (UK Power cord) 57V 1U Rackmount Power Supply with 6 microfit connectors. (US Power cord) 57V 1U Rackmount Power Supply with 6 microfit connectors. (EU Power cord)

## Surge Protection

All Veracity products have been independently tested to verify their resilience to the stringent immunity levels of international standards. Users should note that no electronic equipment can be guaranteed to be completely protected at levels beyond the defined standard; therefore product warranty cannot include damage to products which has been caused by surges exceeding those of the standards specified, for example lightning strike activity.

It is the user's responsibility to implement relevant surge protection measures, as appropriate to the installation. This may include the fitting of additional surge protection devices where required.

Veracity Veracity HQ Prestwick International Aerospace Park 4 Dow Road Prestwick KA9 2TU UK Tel +44 (0) 1292 264967 www.veracityglobal.com sales@veracityglobal.com

See **www.veracityglobal.com** website for country and region specific contacts.

© Veracity UK Ltd 2020 DV1.5 EN All rights reserved. HIGHWIRE<sup>™</sup>, HIGHWIRE Powerstar<sup>™</sup>, HIGHWIRE Longstar<sup>™</sup>, HIGHWIRE Longspan<sup>™</sup>, CAMSWITCH 8 Plus<sup>™</sup>, are trademarks of Veracity UK Ltd.