## TECHNICAL **SPECIFICATION**

## 57V 1500mA POWER SUPPLY

**POWER INPUT** 

Normal Input Voltage

Input Voltage/Frequency (rated)

Current (rated)

100 - 240V AC

90 - 264V AC 50/60Hz

1.0A at full load and any input voltage

**POWER OUTPUT** 

Normal Output Voltage 57V DC (+/- 3.0V)

Maximum Output Current 1.5A

Output Short Circuit Protection Can be shorted without damage and auto recovery

Efficiency > 80%, Level VI

PHYSICAL/ENVIRONMENTAL

Product Case Dimensions

Weight

Operating Temperature

Storage Temperature

Operating/Storage Humidity

Compliance Input Connector

Output Cable

L 143mm W 64mm H 36mm

350g, 12.34oz,

 $0^{\circ} \sim +40^{\circ}\text{C}$ , [32°F~ +104°F], Full Load and natural convection

 $-10^{\circ} \sim +70^{\circ}\text{C}$ ,  $[14^{\circ}\text{F} \sim +158^{\circ}\text{F}]$ ,

10  $\sim$  90% RH (non-cond) / 5  $\sim$  90% RH (non-cond) EN60950, EN55022B, CE, ROHS, FCC, UL, KCC, PSE

2 Pin IEC320, C8 Type (accepts C7 Type "figure of 8" power cord)

1.0m, stripped and tinned

ASSOCIATED PRODUCTS

VHW-HWPS-B\* HIGHWIRE Powerstar (POE over coax, BASE unit)

VHW-HWPS-C2, VHW-HWPS-C4\* HIGHWIRE Powerstar Duo/Quad (POE over coax, Cam unit) integrated 2/4 port switch

VHW-HWPS-B4\* HIGHWIRE Powerstar Base 4 (POE over coax, BASE unit) 4 port switch

VLS-1P-BC\* HIGHWIRE Longstar (long-range POE over coax, BASE unit)

VLS-1P-B\* LONGSPAN Base Unit (long-range POE, powered via POE-in or VPSU-57V)

VCS-8P2\* CAMSWITCH 8 Plus (POE in or VPSU-57V)

VPSU-TRAY-ASSY 1U PSU Tray

2-PIN-UK
2-PIN C7 Power Cord with UK connector, (2 metre cord)
2-PIN-US
2-PIN C7 Power Cord with US connector, (2 metre cord)
2-PIN-EU
2-PIN C7 Power Cord with EU connector, (2 metre cord)

\*includes the relevant connector for the stripped and tinned cable

**PRODUCT CODES** 

VPSU-57V-1500

57V 1500mA Power Supply. (Power cord sold separately)



