VLP100-120

Use with Series 100 LEDs.



Scan this QR code for a step-by-step video on how to service your Venbrite LEDs.

Technology, LLC Overload & Short Circuit Protected Ground Fault Protected Suitable for Dry or Damp Locations ROHS Compliant S/N: INPUT: 120 VAC 0.5A 50W MAX 50-60 Hz HIGH POWER FACTOR 0.95 MIN DC OUTPUT: SE329929 © Us 43KR Retrott sign conversion E324241 Patenta Pending Made in China To Plus (+) End of String To Plus (+) End of String

FEATURES

- Exclusive design saves up to 30% on neon-to-LED retrofits
- Series wired just like neon with bypass that prevents full string outage
- Constant current driver eliminates all resistors found on all other LED modules
- Consistently bright modules no matter the distance from the driver
- Highly efficient, cool-running design extends LED life
- Remote mounts up to 300 feet with 18AWG wire
- Safe, low-current design with GFI, open and short circuit, overload and polarity protection
- Long driving distances require fewer LED drivers
- Single-wire design reduces installation time
- UL Sign Components Manual (SAM) listed
- UL Classified for rapid retrofit neon-to-LED conversion

SPECIFICATIONS

120VAC (+/-10%)
0.5A rms
0.95 min.
0-400 VDC (+/-200VDC max. to Gnd)
120mA (Factory Set)
50W max.
-30°F to 122°F / -34°C to 50°C
Varistor Type
GFI, Open and Short Circuit, Overload, Reverse Polarity

^{*}When operating at ambient temperature higher than above limit, reduce load by 10% for each 9°F (5°C) ambient rise.

DIMENSIONS

Length (A)	4.85 in	12.3 cm	
Width (B)	2.0 in	5.0 cm	
Height (C)	1.58 in	4.0 cm	
Mounting (D)	4.50 in	11.4 cm	
Mounting (E)	1.38 in	3.5 cm	
Weight	15.0 oz	425 g	
Primary Leads	18.0 in	45.7 cm	
Output Leads	18.0 in	45.7 cm	





