VERUBOARD.

Plug-in Adapter 12V 60W

VBDA-012-060P1J is a 12V 60W 5A non-dimmable constant voltage switching power supply can work in the voltage range of 100-240V AC, it has passed the ETL and CE certifications. This power supply has a small size with a plastic case, for indoor use, with short circuit protection, safe and reliable. This Low Wattage Green Adapter is ideal for use in various types of consumer electronic devices, telecommunication devices, office/commercial facilities, industrial equipment, and diverse systems that must meet the latest energy regulations. The power supply needs connectors at both terminals. We include an easy connector power jack for a DC connection and an AC power cord in the package.

Name:	
Quantity: _	
Phone:	
Email:	

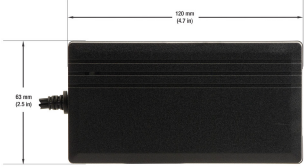
SPECIFICATIONS

SKU: 666561428990



Model No.:	VBDA-012-060P1J
Input Voltage:	100-240V AC
Input Frequency:	50/60 Hz
Output Voltage:	12V DC
Output Regulated Current:	5.0A
Output Power:	60W max
Class Certifications:	Class 2
IP Rating:	IP20 (Indoor rated)
Dimmable:	No
Product Content:	Power cord & 2.1mm connector to wire
Power Cord Length:	43in
Low Voltage Wire Length:	47in
Standards:	ETL/CE
Dimensions:	120mm x 63mm x 34mm (4.7in x 2.5in x 1.3in)











With an easy connector power jack for a DC connection and an AC power cord.

Disclaimer:

The data and information contained in this specification sheet are subject to change without notice; the ratings supplied are provided based on the product manufacturer. The information contained in this specification sheet should not be considered a warranty, expressed or implied, including, but not limited to, a warranty of merchantability or fitness for a particular purpose. In no event shall Veroboard be liable for any incidental or consequential damages resulting from the use, misuse, or inability to use the product. This exclusion applies regardless of whether such damages are sought based on breach of warranty, breach of contract, negligence, strict liability in tort, or any other legal theory.