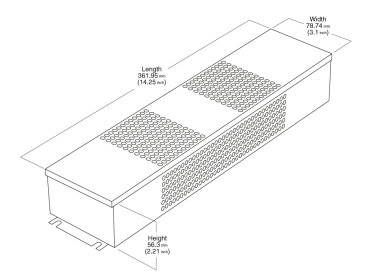
## VEROBOARD.

## Model: VBD-024-096DM

Input Voltage:	100-130V AC
Input Current at Max Load:	1.53 A
Frequency:	47-63 Hz
Output Voltage:	24V DC
Output Current:	4.0 A
Max Power:	96W
Dimensions L x W x H:	362mm x 79mm x 56mm
Class Certification:	Class 2
Weight:	1.76 kg
IP Rating:	IP67 (Dry, Damp, and Wet Locations)
Dimmable:	Triac/ Phase-cut Dimming
Wiring/Housing:	Hardwire
Operating Temperature:	at least 90°c
Standards:	FC/UL/RoHS

Job Name: \_ Distributor: Type: \_\_\_\_\_

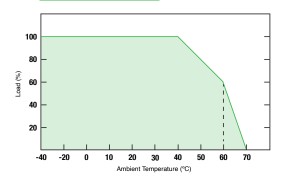


## **Installation Diagram** Dimmer **OUTPUT** 100-130V AC 24V DC 47-63Hz Black Wire Red Wire + LFD **LED Driver** Lights -Green Wire

**Dimming** 

Veroboard Phase Cut Dimming Constant Voltage LED drivers work with any standard Leading Edge, MLV, or TRIAC dimmers. The dimmer switch must be installed on the 120V AC side of the driver.

## **Derating Curve**



High efficiency, save energy, and protect the environment

Protections:short circuit/over voltage/over heat
Work with leading edge and trailing edge TRIAC dimmers available

Strong compatibility, flicker-free dimming Suitable for LED lighting and moving sign applications

High stability and low ripple, increase light efficiency and decrease light attenuation

Assure LED stability, long lift and light efficiency by constant voltage

Leakage Current: <0.25mA

Short Circuit: Hiccup mode, recovers automatically after fault condition is removed

Over load: <-120% constant current limiting. Auto-recovery

Working Temperature: -40~+60°C



UL) us F© RoHS

**SKU:** 666561415808