

VEV6012MVHDA-10V-24				
Family	ULTRON			
Driver Type	Constant Voltage			
Dimming	0-10V			
Input Voltage	100-277V			
Input Frequency	50/60 Hz			

PRODUCT SPECIFICATIONS

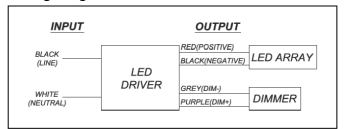
LED DRIVER

Model No.	Max. Output Power (W)	Output Voltage Range (V)	Output Current (mA)	Input Current at 120V (A)	Power Factor	Min. Starting Temp.	IP Rating	Safety
VEV6012MVHDA-10V-24	60	11.4 – 12.6	5000	0.63	0.90	-30°F/-34°C	IP54	UL, cUL, CE

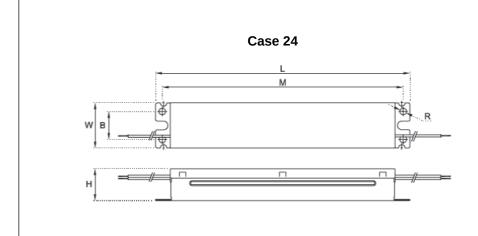
Performance

- Dimming Range: 0-100%
- Life Rating: 50,000 hours @ Ta = 40°C
- Flying leads for rapid connection
- For Dry or Damp Location
- Meets FCC Requirements
- UL Class 2

Wiring Diagram



Physical Parameters



Lead Length	in.
(18 AWG)	(±1)
Input Black/White	11.8
Output Red/Blue	11.8
Control Gray/Purple	11.8

Enclosure	in. (±1)
Length (L)	9.50
Width (W)	1.70
Height (H)	1.18
Mounting (M)	9.00
Radius (R)	0.25

ORDERING INFORMATION: VEV6012MVHDA-10V-24

VEV Manufacturer's

Code

60 Max Wattage

60 = 60W

12
Output Voltage

MV
Input Voltage

MV = 100-277V

H Power Factor D Dimming

Α ...

UL Class 2 A = Class 2 10V

24
Case Type
24 = Case 24

Dimming Type 10V = 0-10V Dimming

Specification data is based on tests performed in a controlled environment and represents relative performance. Actual performance can vary depending on operating conditions. Application and performance data subject to change without notice. All specifications are nominal unless noted otherwise.

