

MicroMax VIM LED Adapter



Full Capacity, Small Footprint

The MicroMax VIM Adapter is one of the smallest LED adapters available that can power up to 90W of 24 VDC LED lighting. This adapter has a small footprint and is incredibly efficient. It is a fantastic choice for use with indoor and outdoor LED signage applications. It can accept 120 or 277 VAC, so it can work in larger facilities with commercial voltage. It is ready to meet your low-voltage LED lighting needs with its full capacity 90W output, meaning you can power 90W of lighting without derating your power supply. It can be placed inside a cove, light fixture, SEG frame or lightbox to power your lights discreetly. It is UL listed and meets the rigorous standards for Class 2 installations.

- Max capacity of 90 watts
- UL listed Class 2 power supply
- Small footprint
- Accepts 120 or 270 VAC
- Requires secure installation on a flat metal baseplate or metal heat sink

Note: Due to their high power and small size, these adapters run hot to the touch during normal operation. Care should be taken when selecting placement inside of fixtures.



MicroMax VIM LED Adapter

Specifications

MicroMax VIM LED Adapter - 24 VDC - 90W

VIM100W-24

Power (W)	90
Finish	Silver
Length (mm)	179
Width (mm)	33.3
Height (mm)	24.1
Input Voltage (V)	120 or 277 AC
Output Voltage (V)	24 DC
Input Current (mA)	1,050
Rating	UL, CUL, FCC
Warranty	5 year

VIM100W-24

