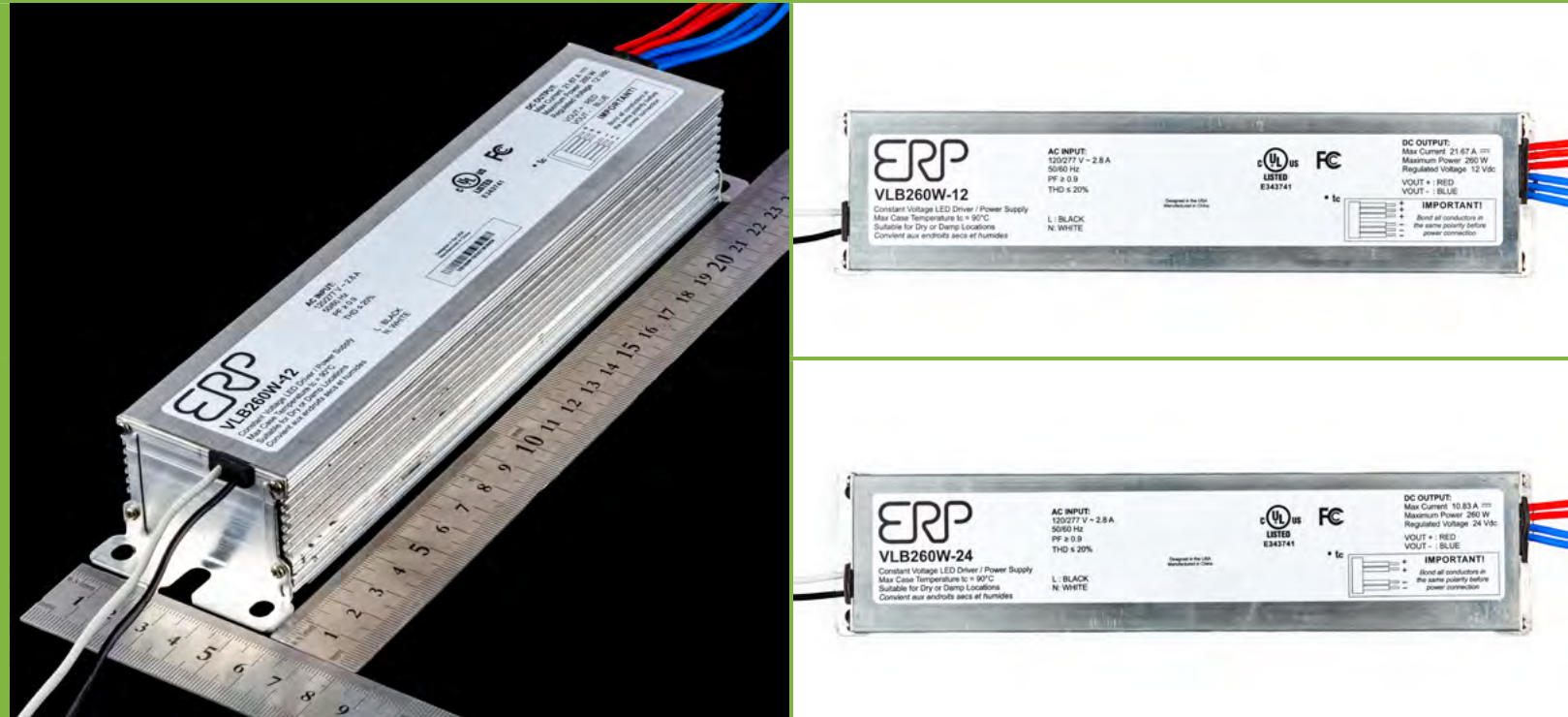


MicroMax VLB LED Adapter



Full Capacity, 260 Watts

The MicroMax VLB Adapter is one of the smallest LED drivers available that can power up to 260W of 12 or 24VDC LED lighting. This driver has a small footprint, convenient bare-wire connectors and is incredibly efficient. It is a fantastic choice for use with indoor and outdoor LED signage applications. Its enclosure features a gilled design that works to dissipate heat more effectively than other drivers of its size. 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 260W output, meaning you can power 260W of lighting without derating your power supply.

- UL Listed power supply
- Bare-wire connections
- Small footprint
- Full capacity (260 Watts)
- Designed to dissipate heat



MicroMax VLB LED Adapter

Specifications

	MicroMax VLB LED Driver - 12V - 260W	MicroMax VLB LED Driver - 24V - 260W
	VLB260W-12	VLB260W-24
Power (W)	260	260
Finish	Black	Black
Length (mm)	240	240
Width (mm)	56.4	56.4
Height (mm)	38.5	38.5
Input Voltage (V)	120 or 277 AC	120 or 277 AC
Output Voltage (V)	12 DC	24 DC
Input Current (mA)	2,800	2,800
Rating	UL Listed, CUL Listed, FCC	UL Listed, CUL Listed, FCC
Warranty	5 year	5 year
Primary Connector	Bare Wire	Bare Wire
Secondary Connector	Bare Wire	Bare Wire