



**encore**<sup>SM</sup>

EVENTS THAT TRANSFORM

**Caesars Palace, Exhibitor Marketing Kit  
2026 - 2027**



***IF YOU EXPERIENCE ANY ON-SITE ISSUES, PLEASE VISIT THE ON-SITE SERVICE DESK DURING EXHIBITOR MOVE-IN.***

**Elizabeth** – 702-686-9733  
*CaesarsPalaceExpo@encoreglobal.com*

# Easy Ordering

As the exclusive Technology Provider of Caesars Palace, Encore is committed to making your experience as easy and stress-free as possible.



Self-service option available through our online store – EventNow

## - Step 1

Visit [EventNow](#)

## - Step 2

Browse our technology catalog

## - Step 3

Select from a list of available products/product packages and service packages, then check out.

Once your order is completed, a confirmation email will be sent with all your order details, and a dedicated professional will still be on-hand to answer any questions regarding your order.



If ordering more than 2 power drops, please reach out to an Encore Sales Coordinator.

**\*A 20% discount is automatically applied when your order is placed 21 days prior to move-in.**



*offer a range of solution for any exhibitor*

- Large and small format HD monitors (43” monitors and above include floor stands)
- PC Based Laptops
- Various Audio Packages
- Wireless Presentation Controls
- HDMI Cables, Distribution Amplifiers, and Adapters
- Power Service Packages
- LED Lighting
- Flipchart Packages
- Internet Connectivity Packages

## NEED RIGGING:

If so, please fill out rigging request,

[📎 https://www.encore-global.com/rigging-request/](https://www.encore-global.com/rigging-request/)

Encore Sales Manager will be in touch with you.

# Important Notes

- Caesars Palace, Las Vegas is a **union** facility.
- Encore is the **exclusive service provider** and pay-roller, with **expo exclusives** that include AV rentals, electrical, internet, labor, and rigging.
- Bringing in AV rented equipment from outside vendors is **not** permitted.
- IATSE Local 720 **must perform** all monitor hangs during setup and tear down.
- **LED Walls** - Encore exclusive rental. Owner-operated equipment is permitted but requires direct coordination with Encore.
- **Booth electrical:** A separate outlet must be ordered for each location that requires power. Send a scaled floor plan with measurements, orientation, outlet locations and a main distribution point.

**If you experience any issues, please contact us immediately. Refunds cannot be issued if no service problems are reported during the service period.**

Power Chart: Determine How Much Power You Need		
Typical Equipment Scenario	Estimate Power Consumption	Recommended Power Need
Single laptop	50-80 Watts	<b>5 amp request</b> Combined Wattage under 500 Watts
Cell phone charger	5-10 Watts	
Small Monitor (up to 32")	40-60 Watts	
Up to three LED overhead lights or one large LED light strip	50-150 Watts	<b>10 amp request</b> Combined Wattage under 1000 Watts
Multiple laptops	240-320 Watts	
Multiple small monitors	210-350 Watts	
Large Light Box	60-80 Watts	
Inkjet printer	20-30 Watts	
Small Power tool (not running concurrently with other items)	600-900 Watts	
Microwave	600-1700 Watts	<b>20 amp request</b> Combined Wattage under 3000 Watts
Small Air compressor	600-1200 Watts	
Large Power Tools	600-1500 Watts	
Three or more LED lights	150-200 Watts	
Small appliance (coffee maker, popcorn machine, small oven, toaster, fryer, heat press, etc.)	300-1200 Watts	
Heat Lamp	200-300 Watts	
Laser printer	400-800 Watts	
LED Wall	Various Wattage	
Large Power Equipment		<b>Up to 400Amps</b>
<p>The numbers above are approximations. EventNow suggests referencing the equipment plate or stamp generally located on the back or bottom of each electrical device for specific power consumption information, then making the corresponding power request appropriate to the combined power needs of all equipment that will be run concurrently to avoid tripping/outages during the event.</p> <p><b>Please Note:</b> Multiple combinations of the above examples may require additional circuit requests. This table is for 120 V service. Circuits greater than 120 V will need consultation with power services team members in your region.</p>		