### Wherever There is Pro AVL ... There is LynTec

Every power control panel LynTec has ever made is reliable, protective and brilliantly simplistic. Switching at the circuit level is our legacy. While our heritage is in venues like Madison Square Garden, the Austin City Limits Stage at the Moody Theater and the like, our future is everywhere there is amplified sound, performance lighting and distributed video to control.



# **XTEND POWER CONTROL SERIES** REMOTE RELAY MODULES

 $-\bigcirc$ 

### **Extend The Reach Of Power Control**

XPC series remote relay modules extend beyond the traditional reach of our relay panels and motorized circuit breakers. connection, outlets, and an Ethernet port. Integration is simple and straightforward: Connect the module to a power source and the network, then plug in the equipment that needs power control. Using LynTec's IP-based GUI, you can set up and customize the control and sequencing for each device.

### **Integrate Remote Components and Control Them Through Web-Enabled Devices**

Integrate XPC-powered components via the RPC, RPCR and NPAC or the XPC standalone controller

Mount anywhere and connect via your network Built-in web server with browser interface Set up, control and monitor via smartphone, tablet or computer **Power for Components in Hard to Reach Areas** Easily add components to an existing LynTec system Place Xtend modules anywhere there's a circuit Power and control components at the equipment location LynTec XRS 20 LynTec





## **XPC** STANDALONE CONTROLLER

### **Required for Systems Without an RPC, RPCR or NPAC Onsite**

Interfaces with IP, Telnet, DMX, sACN or contact closure control systems

Enable up to 12 zones across the entire system and control each with a different protocol

Circuit-level sequencing with customizable step-rates from fractions of a second to 999 seconds (reverse off)

Circuit selectable load shedding and auto-on

Built-in scheduling program with astronomical clock and up to 84 schedule options

### **Xtend Power Control Modules**

Mix and match modules for customized solutions

#### XRM 20 Relay Module

A standalone 20-amp cube enclosure with two independent relays to control the two onboard duplex plugs. 5.50"H x 6.40"W x 3.75"D

### XRM 30 Relay Module

A standalone 30-amp cube enclosure with a single relay switch that controls a single 30A L5-30 receptacle. 9"H  $\times$  6"W  $\times$  4"D

#### XRS 20 Rack Sequencer

A 1RU rack-mounted enclosure powered from a 20-amp circuit to control three duplex receptacles, each with dedicated relay switch for onboard sequencing. Includes line conditioning and surge protection.







### XRS 80 Rack Sequencer

A hardwired vertical rack-mounted strip, managing up to four 20-amp circuits for powering four corresponding duplexes, each with dedicated switch for onboard control.  $32^{"}L \times 3.5^{"}W \times 2^{"}D$ 



6 D A

910

LynTe