

## Solution X72 Power Control System







### Product number 801-268-00

#### GENERAL INFORMATION

State Automation's Solution X72 Power Control System is the second generation fixed installation rack with the ability to mix and match power control technologies including:

- Variable Sinewave Technology (VST)
- Advanced Phase Control (APC)
- Standard Phase Control (SPC)
- Reverse Phase Control (RPC)
- Hot Power Control (HPC)
- Advanced Relay Module (ARM)

The Solution X72 is capable of receiving multiple network DMX signals from up to four individual sources. It also reports the real-time status of three-phase current and voltage, circuit breaker status and other operating parameters of individual channels. Remote monitoring and control is also possible from multiple locations. The Solution X72 offers intelligent dynamic soft-start, voltage regulation and 3 phase power monitoring.

#### **APPLICATIONS**

- Opera and Theatres
- Production studios
- Multi-purpose conference and exhibition venues
- Entertainment venues and Architectural installations

#### **FEATURES**

- Supports ACN, Artnet, SANet, Streaming ACN and RDM Data Standards
- Built in Ethernet controller, with Redundant Processor option
- Up to 72 dimmer, relay or hot-power channels @ 1.2kW, 2.5kW, 3kW or 5KW per channel
- Up to 36 dimmer channels at 10kw per channel
- Compact solution with a small foot print
- Hot swappable Modules
- RJ45 and twin DMX ports
- Current and circuit breaker trip monitoring
- SAM remote programming and status monitoring
- Automatic voltage compensation
- Phase failure tolerance Solution X will continue to run on one phase
- Automatic load status checking open or short circuit
- Functional glass door to allow ease of checking of indicators when operating the latest colour touch screen controls
- Intelligent cooling control
- Local channel control
- Backup cue recording, editing and playback
- 10 pre-programmed dimming curves
- Silent fan option



#### **Technical Specifications**

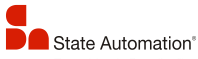
Mechanical							
Physical Dimension (mm)	1600 (H) x 520 (W) x 600 (D)						
Weight with no Modules	195 Kg						
Nominal Weight with Modules	411 Kg						
Power supply							
Туре	three-phase 5 wire system				three-phase 5 wire system		
Supply Voltage per phase	AC230V+/- 10%						
Frequency	50 Hz or 60 Hz						
Power Connections							
Input cable size (M12 Lug)	up to 185mm2						
Load cable size	up to 16mm2						

#### **BENEFITS**

- Advanced features supplied as standard
- Flexible power control
- Supports all power control technologies
- Supports high performance (VST) and high efficiency (APC) technologies in the same rack
- Venue flexibility as module can be mixed and moved with ease.



Data Sheet - 801-268-9300 140731



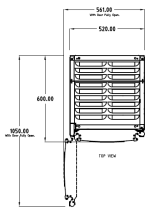
# Solution X72 Power Control System

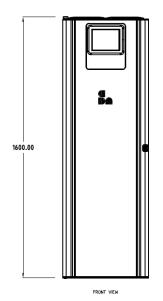
Everything is Possible

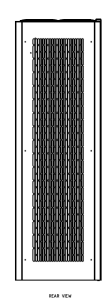












## Product number 801-268-00

#### **ORDERING INFORMATION**

#### Standard CE Installation Racks

Part Number	Description			
Solution X72 Dimmer Cabinets				
801-268-00	Solution X72 Dimmer Cabinet, no modules			
Solution X Accessories				
/ RCPU Solution X Redundant Processor				
801-295-00 / AIMF	Isolation Mounting Frame			

Loads							
Maximum outputs	72						
Environmental (Non condensing)							
All modules, excluding 5kW and 10kW VST	0c ~ 40c						
Operating humidity	20% ~ 90%						
Storage temperature	-40c ~ +55c						
Storage humidity	10% ~ 93%						
Cooling System							
Temperature controlled fan array	DC Speed con- trolled fans						
Quiet Fan Option	32 DBA Fan						

Control Options Available		Availability Rating						
	1.2kW	2.4kW	2.5kW	3.0kW	4.8kW	5.0kW	10kW	
Standard Phase Control Dimming	2 ch	2 ch	2 ch	2 ch	2 ch	2 ch	1 ch	
Advanced Phase Control Dimming	2 ch	2 ch	2 ch	2 ch	2 ch	2 ch	1 ch	
Reverse Phase Control Dimming	2 ch	2 ch	2 ch	2 ch	2 ch	2 ch	1 ch	
Variable Sinewave Technology Dimming	2 ch	2 ch	2 ch	2 ch	2 ch	2 ch	1 ch	
Relay and Advanced Relay ON/OFF	2 ch	2 ch	2 ch	2 ch	2 ch	2 ch	1 ch	
Hot Power and Advanced Hot-Power (Permanent Power)	2 ch	2 ch	2 ch	2 ch	2 ch	2 ch	1 ch	
Refer to individual module	e data sheets for	model op	tions.	ı	I			



Head Office – Melbourne, Australia – STATE AUTOMATION Pty Ltd

Braeside, Victoria 3195, AUSTRALIA

Business Hours (Monday - Friday) GMT + 10(09.00 - 17.00)

Tel: +61 3 9587 2555 / Fax: +61 3 9580 7690

Email: <u>info@stateautomation.com</u>
Website: <u>www.stateautomation.com</u>