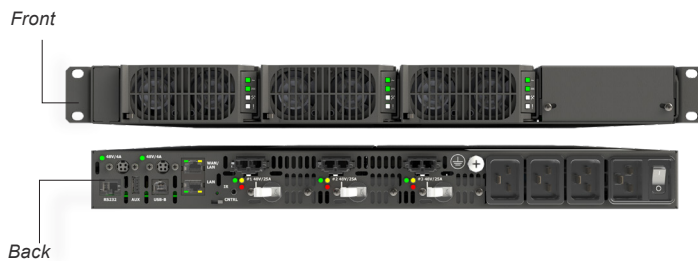


Leyard® Remote Power Supply is an off-board, rack mount power supply that reduces heat and depth at the video wall, eliminating the need for power outlets at the wall and providing a more reliable, fault-tolerant and easily serviceable LED video wall system. It incorporates optional redundancy, supports hot-swap replacement of Power Supply Modules and comes in two chassis form-factors tailored to the needs of the particular installation.

The Leyard Remote Power Supply (RPS) comes standard as part of the Leyard® DirectLight®, Leyard® DirectLight® X and Clarity® Matrix® G3 product lines.

RPS110 Power Supply Specifications

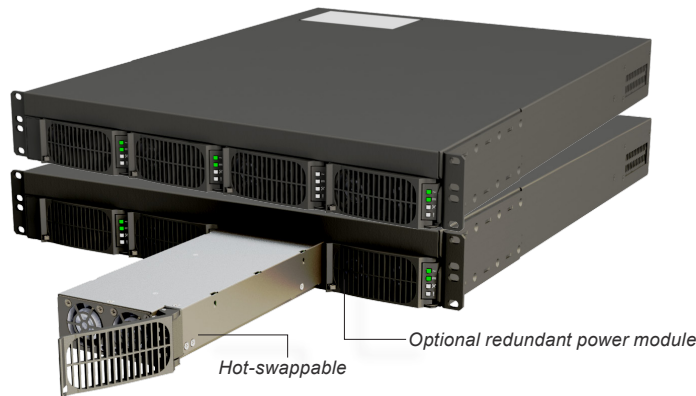


Model	RPS110
Type	1 RU rack mount power supply chassis
Rack Size	19" rack
Line Voltage	100-240 Volts AC, 50/60Hz auto switching
Circuit Requirement	>110 Volts, 15A circuit <110 Volts, 20A circuit
Total Power Output	1200W per output maximum
Power Supply Configurations	1, 2 or 3 outputs
Low Power Standby Mode	Standard <3W in standby mode
Dimensions (WxDxH)	17.55 x 22.87 x 1.71in 445.77 x 580.89 x 43.43mm
Redundancy	Option to add redundant fail-over Power Supply Module in last bay
Hot Swap	Supported for each Power Supply Module
Circuit Redundancy	Standard with redundant Power Supply option (1 AC inlet per power supply module)
Diagnostic LEDs	Standard per Power Supply Module
Max Distance	Standard: 200ft 60.9m Maximum: 500ft 152.4m
Remote On/Off	Via IR or Serial
Power Supply Individual Output On/Off	Switch controller per output
Firmware Updates	Field upgradable

RPS220 Power Supply Specifications



Model	RPS220
Type	1.5 RU rack mount power supply chassis (Uses fewer RUs for larger walls)
Rack Size	19" rack
Line Voltage	200-240 Volts AC, 50/60Hz auto switching
Circuit Requirement	15A circuit minimum
Total Power Output	1200W per output maximum
Power Supply Configurations	2, 4 or 6 outputs
Low Power Standby Mode	Standard <3W in standby mode
Dimensions (W x D x H)	17.55 x 22.87 x 2.64in 445.77 x 580.89 x 67.05mm
Redundancy	Option to add redundant fail-over Power Supply Module in last bay
Hot Swap	Supported for each Power Supply Module
Circuit Redundancy	Standard with redundant Power Supply option (1 AC inlet per power supply module)
Diagnostic LEDs	Standard per Power Supply Module
Max Distance	Standard: 200ft 60.9m Maximum: 500ft 152.4m
Remote On/Off	Via IR or Serial
Power Supply Individual Output On/Off	Switch controller per output
Firmware Updates	Field upgradable



www.leyard.com | www.planar.com

North America
1-866-475-2627
sales@leyardgroup.com

EMEA
+421-907-775-941
sales.emea@leyardgroup.com

APAC
+852-2326-0228
info.asia@leyardgroup.com

Japan
+81-3-6915-2768
info.japan@leyardgroup.com

Latin America
+55-41-3059-5100
info.brazil@leyardgroup.com