



TECHNICAL DATA

Switched Outlets.....10 (2 groups 5 each)
 Max. Output Current (per outlet/group)
5A (5A/8A)
 Circuit Breaker.....15A
 AC IN115-230V~ 50/60Hz
 Power consumption.....max. 18W
 Dimensions.....W483xH44.5xD150.0mm
 Weight.....1.95 kg

LOGISTICS DATA

Order Number.....2008921
 Single unit EAN-13.....5060502920928
 Single Carton size.....535x255x90mm
 Single Carton gross weight.....2.72kg
 Units per master carton.....4
 Master carton size.....560x285x390mm
 Master carton gross weight.....11.74kg

The RPL-1000V2 combines a power distribution system, a surge protector, a rack light and a USB power socket in one rack space, thus making it an indispensable tool for both installed and mobile sound systems. RFI/EMI filtering comes along with a 15 amp circuit breaker to protect equipment and ensure better performance due to cleaner AC supply to the 10 rear-panel IEC sockets. The front-panel volt meter helps understanding the AC grid condition meanwhile. Unlike old-fashioned racklights with prone-to-break-off pull-out bulb tubes, the racklight section of the RPL-1000V2 works with a fixed strip of daylight white LEDs, providing a smooth and evenly distributed downward light curtain which is adjustable in its brightness and virtually unlimited in its lifetime. Last but not least, the RPL-1000V2 solves the omnipresent challenge of providing power to a tablet or smartphone in an event environment by sporting a massive 2A of power at its USB charging socket to satisfy even the most power-hungry tablets.

CONCEPT

FEATURES

- Power distribution with single inlet and 10 switched, rear-side IEC C-13 Outlets
- Max. power per single outlet 5A, maximum power per group of 5 outlets 8A, maximum total output power 15A
- 15A resetable front-side circuit breaker
- RFI/EMI filter for AC outlets
- Triple-mode varistor spike and surge protection for AC outlets
- 3-digit digital AC voltage meter with 3% precision
- Main on/off switch
- Racklight section with full-width daylight white LED strip
- Dimmer for racklight with seamless brightness adjustment and on/off switch
- USB charger socket with 2A maximum current
- Full metal case with detachable rack ears
- IEC-C20 power inlet (self-mount C-19 plug included)
- Delivery including self-mount C-14 plugs
- CE/ROHS compliant

