



# Martin IP66 PSU 240W

The Martin<sup>™</sup> IP66 PSU 240W is an IP66-rated external power supply unit that can supply 48 VDC power to various Martin™ lighting and LED Video products, including the Exterior PixLine, Exterior Dot-HP and VC-Dot.

It provides an alternative to the P3 PowerPort in supplying power to fixtures in a DMX-controlled system.

Rugged extruded aluminum housing

Auto-ranging 100-240 VAC power input

Full protection with auto-recovery

- IP66-rated
- Wall-mountable
- Can be located up to 50 m (164 ft.) away from the creative LED video
- No configuration or addressing required

Physical

Length: 314 mm (12.4 in.) Width: 68 mm (2.7 in.) Height: 39 mm (1.5 in.) Weight: 1.5 kg (3.3 lbs.)

System integration Exterior PixLine™ family Exterior Dot-HPTM family VDO Sceptron™ family VC-Dot™ family via VC-Feeder™ VC-Grid™ family (indoor product) VC-Strip™ family (indoor product) Tripix family

Construction Housing: Aluminum Finish: Clear anodized Protection rating: IP66, NEMA 4X RoHS compliant

Installation

Mounting: Fixation points for surface-mounting

Orientation: Any

Max. cable length: See connected product user manuals

Max. number of connected fixtures: See connected product user manuals

Connections

AC mains power input

Hard-wired (terminal block) via cable gland

48 VDC power output

To Tripix: Power Inserter Cable, Martin™ IP66 PSU 240 W to Tripix system, 0.25 m (9.8 in.), P/N 91611339

To VDO Sceptron: Input Y-Cable, XLR5 + Martin™ IP66 PSU 240W to BBD, 0.25 m (9.8 in.), P/N 91616050
To Exterior PixLine: Input Y-Cable, XLR5 + Martin™ IP66 PSU 240W to BBD, 0.25 m

(9.8 in.), P/N 91616050

To Exterior Dot-HP: Input Y-Cable, XLR5 + Martin™ IP66 PSU 240W to BBD, 0.25 m (9.8 in.), P/N 91616050

To VC-Grid: Input Y-Cable, XLR5 + Martin™ IP66 PSU to XLR4, 0.25 m (9.8 in.), P/N 91616039

To VC-Strip: Input Y-Cable, XLR5 + Martin™ IP66 PSU to XLR4, 0.25 m (9.8 in.), P/N



### 91616039

To VC-Feeder (VC-Dot): Input Y-Cable, XLR5 + Martin™ IP66 PSU 240W to IP65

connector, 0.25 m (9.8 in.), P/N 11840195

See user manuals of compatible products for latest complete information on suitable cables and connectors, safety limits, etc.

### Electrical

AC power input: 100-240 V nominal, 50/60 Hz

Power supply unit: Auto-sensing multi-voltage switch-mode DC power output: 48 V

Maximum DC output power: 240 W
Maximum DC output current draw: 5 A

Protection: Overvoltage, overcurrent, short circuit, over-temperature, all with autorecovery

## Thermal

Cooling: Convection

Maximum ambient temperature (Ta max.): 45° C (113° F)
Minimum ambient temperature (Ta min.): -30° C (-22° F)
Maximum surface temperature, steady state, Ta=45° C (113° F): 80° C (176° F)

Total heat dissipation (calculated, including max. number of connected devices, all at full load): 820 BTU/hr.

### Approvals

EU safety: EN 60598-2-6, EN 61347-2-13 EU EMC: EN 55015, EN 61000-3-2, EN 61000-3-3, EN 61547

US safety: UL 1012 Canadian safety: CSA C22.2 No. 107.1 Australia/NZ: RCM

### Accessories

Power Inserter Cable, Martin™ IP66 PSU 240 W to Tripix™ system: P/N 91611339 Input Y-Cable, 5-pin XLR + Martin™ IP66 PSU 240W to BBD, 0.25m (9.8 in.): P/N

Input Y-Cable, 5-pin male XLR + Martin™ IP66 PSU 240W to 4-pin fem. XLR, 0.25 m (9.8 in.): P/N 91616039
Input Y-Cable, 5-pin male XLR + Martin™ IP66 PSU 240W to IP65, 0.25 m (9.8 in.): P/N

11840195

Ordering Information Martin™ IP66 PSU 240 W (replaces Tripix™ Power IP66): P/N 90760330



