



# PS-2400 Series

## Camera Power Supplies

**4, 8 OR 16 CAMERA  
OUTPUTS**

**SELF-RESETTING  
SMARTFUSES**

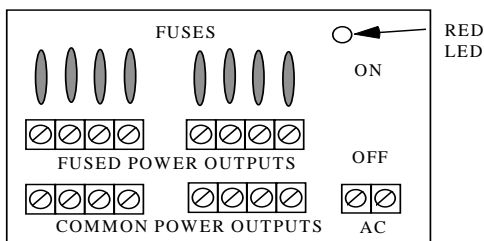
**120V AC INPUT**

**24 VOLT AC OUTPUT**

**UL LISTED MODELS**

Stealth Laboratories camera power supplies provide a unique series of features which allow easier installation, greater reliability and unequalled flexibility. They are ideal in any multi-camera installation, avoiding the need to tie up one electrical outlet per camera, and provide significant advantages over multiple plug-in transformers in safety, convenience, neatness and cost.

All models provide multiple outputs, protected by Stealth's self-restoring *SmartFuses*. These react like a glass fuse but reset themselves when the surge has passed or the fault is removed, eliminating costly service calls to replace blown fuses. Built-in surge suppression protects your cameras from transients. A roomy metal can allows plenty of space for wiring and multiple knockouts are provided for easy installation.



*The PS-2480 provides 8 outputs, each protected by a self-resetting SmartFuse.*



## SPECIFICATIONS

### ALL MODELS

**Input Voltage:** 110 V AC (220V models available: add X to model number, e.g. PS-2480X)

**Output Voltage:** 24 V AC (28V AC models available: e.g. PS-2880)

Wiring conforms with UL Class II requirements according to UL2044

### PS-2440 & PS-2440UL

**Number of Outputs:** 4

**Total Amps Available:** 4 Amps (PS-2440UL: 3.5 Amps)

**SmartFuse Rating:** 1.85 Amps on each output. Master fuse 4A (PS-2440UL: 3.5 Amps)

**Can Dimensions:** 9 x 8 x 3½ inches

### PS-2480 & PS-2480UL

**Number of Outputs:** 8

**Total Amps Available:** 4 Amps (PS-2480UL: 3.5 Amps)

**SmartFuse Rating:** 1.85 Amps on each output. Master fuse 4A (PS-2480UL: 3.5 Amps)

**Can Dimensions:** 9 x 8 x 3½ inches

### PS-2416 & PS-2416 UL

**Number of Outputs:** 16

**Total Amps Available:** 8 Amps (PS-2416UL: 7 Amps)

**SmartFuse Rating:** 1.85 Amps on each output. Master fuse 9A (PS-2416UL: 7 Amps)

**Can Dimensions:** 11¼ x 11¼ x 3½ inches

