# **12V DC Plug-In PSUs**





## Low Cost, High Quality PSUs

We offer a range of 2.1mm 12V DC plug-in PSUs. These fully regulated PSUs are supplied fitted with the industry standard 2.1mm DC plugs but this may be cut off if not required. We have PSUs to power domes, eyeballs, IR and covert cameras.

## DOs And Don'ts Of Power Supplies

choose a power supply that is adequate for your camera load. Take each

camera's current consumption (e.g. 200mA), add them all up and then pick a power supply that will run at least 30% more.

use an unregulated power

supply. They can easily blow up a camera as soon as it is connected from overvoltage.

choose a power supply that has sufficient capacity for changes in the external environment - for example a heater switching on in cold weather or IR LEDs switching on at dusk. These will both increase current consumption.



use an alarm power supply. These

run at 13.8V and on a short cable run can cause the camera to overheat and shorten its life considerably.

consider using a 24V AC power supply and cameras for longer cable runs as they require less current than 12V DC models. The NiteDevil range of cameras are available as dual voltage models to give you this option.

#### **Features**

- 500mA & 1.5A Models Available
- Fully Regulated
- Industry Standard 2.1mm DC Plug

#### **Specification**

FUNCTION	SPECIFICATION
Output Connector	2.1mm DC UK Plug
Output Voltage	12V DC
Cable Length	1.5m

#### **Options Available**

PART CODE	DESCRIPTION
POW150	500mA 12V DC Plug-In
POW802	1.5A 12V DC Plug-In
SP14-POW150	30x 500mA 12V DC Plug-In

#### Other Products To Consider



2A 12V DC In-Line PSU POW900

### 5A 12V DC In-Line PSU POW951



"When choosing a PSU, always remember to leave at least 30% headroom to allow for extra loads such as IR LEDs and heaters. Constantly running a PSU at full capacity is the equivalent of driving your car at full speed all of the time. This puts a lot of stress on the PSU & dramatically reduces its lifespan"

All specifications are approximate. System Q Ltd reserves the right to change any product specifications or features without notice. Whilst every effort is made to ensure that these instructions are complete and accurate, System Q tid cannot be held responsible in any way for any losses, no matter how they arise, from errors or omissions in these instructions, or the performance or non-performance of the equipment that these instructions refer to.



This symbol on the products and/or accompanying documents means that used electronic equipment WEE/CG0783SS collection point as defined by your local council.

For more information on the Dos and Don'ts of power supplies see online tip 259



# Stemp.com