



## Power AC In-Wall Cable

JPS Labs introduces the Worlds first high quality dedicated Power AC cable rated for up to 30 amps at 600 volts, appropriately named '*Power AC In-Wall*'

This Audiophile grade 10 gauge (5.27 mm<sup>2</sup>) cable is based on our highly regarded Power AC+ cord designed for the high power needs of most any equipment, and incorporates similar features offering the proven advantages of its larger brother.



### The Power AC In-Wall AC cable

*The Power AC In-Wall* incorporates our trademark Optimized Field Matrix (OFM) design for improved noise rejection and minimized inductance, allowing the AC cable to perform admirably under the highest current demands while allowing low power devices to perform without voltage sags and spikes noted in installations wired with typical home AC wire. Its flexible construction allows for easy installation of this larger dedicated AC cable.

Dedicated AC runs are a must for any system using high quality components, and the *Power AC In-Wall* offers up power in a fashion unlike any other AC cable available. Video and audio performance will be noticeably maximized, while many problems normally associated with software or hardware glitches become a thing of the past. Also, if using specialty power cords such as JPS Power AC+ or Digital AC, our dedicated AC cable allows a complete and open noise-free path for AC current flow directly to the system and room without the need for conditioning at the end of the line.

Retail price in the USA is \$30 per foot, and given the typical installation needs of under 50 feet, that amounts to a price of about \$1500, well below what most would spend for even a modest alternative in filtering at the end of an AC line not designed for todays systems. Feeding clean unhampered power from its source to your quality audio/video components is the more logical approach.

**Specs:**        2 x 10 AWG plus ground - Overall diameter 0.6 in/15 mm- flexible.  
                    VW-1/FT-1 600 volt, 105C rated, Made in America

\*As with all AC wiring, contact a qualified electrician for advice and installation.