

# PANGEA™

A U D I O

## Premier 20A Duplex Outlet

- Audiophile-grade duplex AC power receptacle type NEMA 5-20
- Designed "from the ground up" by Jay Victor for superior performance
- Designed for best possible performance from all A/V devices
- Extra-thick contacts made of copper-plated phosphor bronze firmly grip male AC plug prongs
- Extra-thick metal wall-mounting bracket
- Advanced polymer insulation body with 250,000 volt standoff and low loss dielectric properties
- 15/20-amp outlet design
- Easily replaces standard AC duplex wall outlet
- Available in black, gray, red, or white finish



<p><b>211</b></p>		
<p><b>WHITE</b></p> <p><b>GRAY</b></p> <p><b>BLACK</b></p> <p><b>RED</b></p>		<p><b>1,300</b></p>

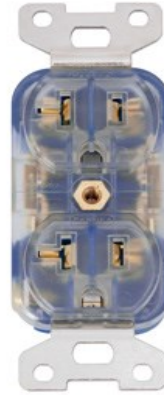
# PANGEA™

A U D I O

## Premier SE 20A Duplex Outlet

### Premier SE 20A Outlet Features

- Audiophile-grade duplex AC power receptacle type NEMA 5-20
- Designed "from the ground up" by Jay Victor for superior performance
- Designed for best possible performance from all A/V devices
- Extra-thick contacts made of gold-plated phosphor bronze firmly grip male AC plug prongs
- Extra-thick metal wall-mounting bracket
- Advanced polymer insulation body with 250,000 volt standoff and low loss dielectric properties
- 15/20-amp outlet design
- Easily replaces standard AC duplex wall outlet
- Blue with translucent outlet cover



ราคา 2,500

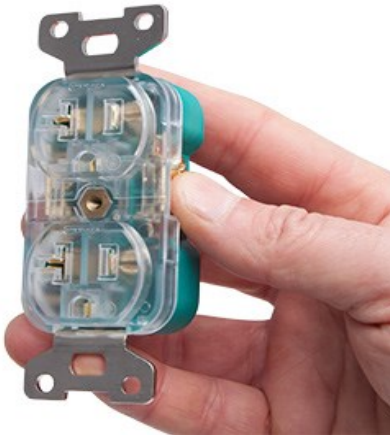
# PANGEA™

A U D I O

## Premier XL 20A Duplex Outlet

### Premier XL 20A Outlet Features

- Audiophile-grade duplex AC power receptacle type NEMA 5-20
- Designed "from the ground up" by Jay Victor for superior performance
- Designed for best possible performance from all A/V devices
- Extra-thick contacts made of gold-plated beryllium copper firmly grip male AC plug prongs
- Extra-thick metal wall-mounting bracket
- Advanced polymer insulation body with 250,000 volt standoff and low loss dielectric properties
- 15/20-amp outlet design
- Easily replaces standard AC duplex wall outlet
- Green with translucent outlet cover



ราคา 5,100