## BIOSMART Therapeutic Infrared Heat



## BIO-1000F In-Wall Edition

All metal **Chassis**, 22 & 24 gauge, with synthetic, paintable shell

Chassis size is  $16" \times 12^{5}/8" \times 4" (HxWxD) / 13 lbs$ 

120 volt or 220 volt AC, 1000 watt Power Requirement

4800 BTU equivalent Heat Output

Ceramic insulated plate Infrared Emitters

40,000 hour Emitter Life Expectancy

Safety Cut-Off prevents damage to the unit

**Chassis Safety Insulation** exceeds all government and independent laboratory standards for safety

cTUVus Int'l Certification (UL/CSA equivalent)

**Zoned Heat Capability**: Pre-wired - simple two-wire contact to any zone control panel

Proprietary **Heating Chamber** with copper-ion generation panels

Heats with safe, therapeutic Far-Infrared waves

System Noise Level is only 18 dB

**Thermostat Type**: Any standard digital, programmable, or mechanical (no in line high voltage)

**Installation**: Any wall with a minimum  $3 \ \frac{1}{2}$  inches of depth

Rough opening is  $15 \frac{1}{2}$ " ×  $12 \frac{3}{4}$ " (H×W)

Save energy with **Zoned-Heating Capability** 

25 years+ Life Expectancy

5-Year Limited Warranty