

# VITALBODY TECHNOLOGY

## GENERAL TECHNICAL SPECIFICATIONS



VitalAxion<sup>TM</sup>

Pur Bien-Être • Pure Well-Being



### Power supply / Power converter

24 V DC (sealed and certified universal converter with electric power surge protection)

Input AC = 90 to 254 Volts / 47 to 63 Hz / Max 2,5 A

Output DC = 24 Volts / 8 A

### VitalBody (electric consumption)

Total power consumption (1 channel): 60 Watts

Total power consumption (2 channels): 116 Watts

LED economic lighting, no mechanical parts or energy-consuming power-driven ventilator

#### 1. Output for ionic session

POWER CONSUMPTION / CHANNEL / SIDE

Low power (1,5 A) = 24 Watts / Channel

Average power (2,0 A) = 36 Watts / Channel

Maximum power (2,5 A) = 48 Watts / Channel

#### 2. Output for IR heating belt

POWER CONSUMPTION / CHANNEL / SIDE

Low power = 4 Watts / channel

Average power = 8 Watts / channel

Maximum power = 12 watts / channel

#### 3. Output for ZAPPER

Frequency = 30 kHz - 2.5 kHz - 15 Hz

Power = 96 milliwatts

Voltage = 8.5 Volts

Current = 8 to 12 Milliamperes

VitalAxion (8363960 CANADA INC.)

1300 Boul. Mi-Vallon,

Succ. RF, P.O. Box 6212

Sherbrooke, Quebec, Canada

J1N 3C8

Tel: 1.866.981.0357

#### 4. Outer case (main unit):

Length: 8.5 " (21.59 cm)

Width: 10.5 " (26.67 cm)

Front Height: 1.93 " (4.82 cm)

Rear height: 3.29 " (9.90 cm)

Top: 100 mm PETG

Base: 3/8 " black HDPE

Weight: 3.5 Lbs / 1.59 KG

#### Branchements / Connections

