

InfraCare infrared lamp

200 W Focused treatment area

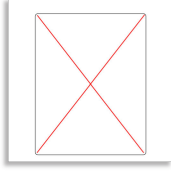
Effective pain relief

Deep penetrating infrared warmth

Deep penetrating warmth from infrared lamp

Effective pain relief

• Deep penetrating Infrared warmth



HP3621



Specifications

Easy to use

- · Adjustability: 0-40 degrees (backwards)
- On/off switch
- · Soft-touch handgrip: for easy transport and positioning

Focused treatment

- Treatment area: 20 x 30 cm
- Infrared halogen lamp: 200 W

Safety

• IEC certified: Complies to IEC 60601 and 60335

Effective pain relief

· Deep penetrating warmth

Technical specifications

- Voltage: 110 or 220–230 V
- Power: 200 W
- Cord length: 200 m
- Frequency: 50/60 Hz
- Insulation: Class II (double isolation)
- · Lifetime of lamps: 500 hour(s)

Consumer Trade Item

- Height: 35.6
- Width: 21
- Length: 26.8
- Net Weight: 1.198
- Gross Weight: 1.551
- GTIN: 08710103245742
- · Country of origin: DE
- Harmonized system code: 90182000

Outer Carton

- Height: 37
- Width: 21.7
- Length: 54.4
- Net Weight: 2.396
- Gross Weight: 3.502
- GTIN: 08710103245759

Weight and dimensions

- Product dimensions: 20 x 30.9 x 17.2 (WxHxD) cm
- Product weight: 1.2 kg
 A-box dimensions: 29 x 40.4 x 74.5 (WxHxD) cm
- F-box weight: 1.6 kg
- A-box weight: 4.8 kg
- No. of F-boxes in A-box: 3 pcs
- Qnt. on Euro pallet: 60 pcs
- F-box dimensions: 28 x 38.6 x 24.5 (WxHxD) cm

Logistic data

- CTV code: 884362101000
- Country of origin: Germany

Medical appliance

• Medical Device Directive: 2007/47/EC, MDD 93/ 42/EEC

Other

- Height: 185
- Width: 100
- Length: 120
- GTIN: 08710103245766

HP3621/01

Highlights

Deep penetrating Infrared warmth



Infrared light has been proven to effectively relieve aches and pains caused by muscular pains and stiff joints. The comfortable warmth created by infrared light penetrates deep into your skin, stimulates blood circulation and warms your muscles. As your muscles are soothed, they automatically loosen up and relax. Because it makes the tissue more pliable, warmth also reduces stiffness and makes joints more flexible.

