

# Effective pain relief

Deep penetrating infrared warmth

Deep penetrating warmth from infrared lamp

# Effective pain relief

• Deep penetrating Infrared warmth

## **Extra focused treatment**

• 200 Watt infrared halogen lamp

#### Easy to use

• Adjustable angle

# Philips InfraCare infrared lamp

- 200W
- Focused treatment area



HP3621



# Specifications

#### Effective pain relief

· Deep penetrating warmth

#### **Focused treatment**

• Treatment area: 20x30 cm

• Infrared halogen lamp: 200 W

#### Easy to use

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

### **Technical specifications**

• Power: 200 W

Voltage: 110 or 220-230 V
Frequency: 50/60 Hz

Lifetime of lamps: 500 hour(s)Cord length: 200 cm

• Insulation: Class II (double isolation)

#### Weight and dimensions

• Product dimensions: 20x30.9x17.2 (WxHxD) cm

• Product weight: 1.2 kg

• F-box dimensions: 28x38.6x24.5 (WxHxD) cm

• F-box weight: 1.6 kg

• No. of F-boxes in A-box: 3 pcs

• A-box dimensions: 29x40.4x74.5 (WxHxD) cm

• A-box weight: 4.8 kg

• Qnt. on Euro pallet: 60 pcs

#### Logistic data

• CTV code: 884362101000

• Country of origin: Germany

# **S**afety

• IEC certified: Complies to IEC 60601 and 60335

#### **Medical appliance**

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

# Highlights

#### 200 Watt infrared halogen lamp



The Philips InfraCare HP 3621 has been optimised for effective relief of pains in areas covering  $20 \times 30$  cm, for example shoulder, elbow, calf, or neck. The InfraCare features innovative infrared halogen lamp technology. The special optics, filter and the powerful halogen lamp of 200 Watt have been optimised to provide a clear focused treatment as the infrared warmth is more equally divided over the treatment area.

#### Adjustable angle



The infrared lamp can easily be positioned upto 40 degrees backwards.

### **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.



Issue date 2013-05-09

Version: 6.1.1

© 2013 Koninklijke Philips Electronics N.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

12 NC: 0000 000 00000

www.philips.com