

### Infrared lamp

300 W For deep, zone treatment Adjustable angle



PR3120/00

### Effective\*, drug-free pain relief Clinically proven technology\*

The InfraCare technology provides comforting warmth by penetrating deep into the skin. This increases local blood circulation & enhances the supply of oxygen & nutrients to help treat sore muscles and effectively recover from joint pain

#### **Proven health benefits**

- Clinically proven
- Classified medical device

#### **Zone treatment**

Localized pain relief

#### Effective\* pain relief

- Pain relief and better mobility
- Helps the body to heal in a natural manner

# Highlights

#### Effective\* pain relief

Our clinically proven technology provides relief from muscle and joint pains without the use of drugs. The InfraCare PR3120 stimulates local blood circulation and increases the local supply of oxygen for an effective zone treatment. This inturn provides a relaxing affect to the injured area and helps in an effective\* recovery from pain.

#### **Deep infrared treatement**

InfraCare is designed to deliver the highest level of infrared waves reaching the deepest levels of the skin. Infrared warmth increases the local blood circulation, which speeds up the removal of metabolic end products and carbon dioxide from muscle tissue.

#### **Clinically proven**

Trusted technology used by professionals. Clinically proven to objectively lead to functional joint improvement\*. InfraCare has proven to lead to significant pain reduction in 71% of rheumatoid arthritis patients and in 72% of low back pain patients\*.

#### **Classified medical device**

A safe and effective way to treat your pain. InfraCare complies with IEC 60601-1 3rd edition for medical devices.

#### **Adjustable angle**

The InfraCare 300W Lamp can be easily positioned from 0-40 degrees to relieve pain in a comfortable and an effective\* manner.

#### PR3120/00

## Specifications

#### **Focused treatment**

Treatment area: 40 x 30 cm Infrared halogen lamp: 300 W

#### **Technical specifications**

Cord length: 250 m Power: 300 W Voltage: 110 V or 220–230 V Insulation: Class II (double isolation) Frequency: 50-60 Hz Lifetime of lamp: 500 hour(s)

#### Weight and dimensions

Product weight: 2 kg Product dimensions: 18,0 x 20,6 x 31,6 cm F-box dimensions: 22,3 x 24,9 x 33,4 cm

#### **Logistic data**

Country of origin: Hungary

#### Safety

IEC certified: IEC 60601-1, 3rd edition 30 minutes auto shut-off

#### Easy to use

Adjustability: 0-40 degrees (backwards) 1 handle + 1 handgrip Mechanical timer

#### **Medical appliance**

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

© 2025 Koninklijke Philips N.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the

property of Koninklijke Philips N.V. or

their respective owners.

Issue date 2025-01-15 Version: 2.0.2

EAN: 87 10103 79745 6

www.philips.com



\* W. Siems, et al (2010): "Pain and mobility improvement and MDA plasma levels in degenerative osteoarthritis, low back pain, and rheumatoid arthritis after infrared A-irradiation", Acta Biochimica Polonica 57(3), 313-319