

PHILIPS

Infrared lamp

150 W

For targeted treatment

Adjustable angle



PR3110/00



Effective*, drug-free pain relief

Clinically proven technology*

Our clinically proven technology provides effective relief from muscle and joint pains without the use of drugs. It stimulates local blood circulation and increases the local supply of oxygen to provide relaxation to the injured area

Effective* pain relief

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

Proven health benefits

- Clinically proven
- Classified medical device

Targeted treatment

- Localized pain relief

Highlights

Effective* pain relief



The InfraCare PR3110 provides an effective focused and targeted treatment by increasing the local blood circulation to mobilize your body against pain. 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.

Focused infrared warmth



InfraCare enables the body to heal in a natural manner. The PR3110 InfraCare device helps to provide relief from pain by focused treatment, which helps in proven improved mobility.

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 150W Lamp can be easily positioned from 0-40 degrees to relieve pain in a comfortable and an effective manner in small areas such as hips, arms and knees.

Specifications

Easy to use

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

Zone treatment

Treatment area: diameter of 20 cm
PAR38 incandescent lamp: 150 W

Logistic data

Country of origin: Hungary

Medical appliance

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

Safety

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

Technical specifications

Power: 150 W
Voltage: 220-240 V
Frequency: 50-60 Hz
Insulation: Class II (double isolation)
Lifetime of lamp: 300 hour(s)
Cord length: 250 cm

Weight and dimensions

Product dimensions: 21,2 x 16,0 x 21,5 cm
Product weight: 1 kg
F-box dimensions: 16,3 x 22,4 x 22,0 cm



* 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