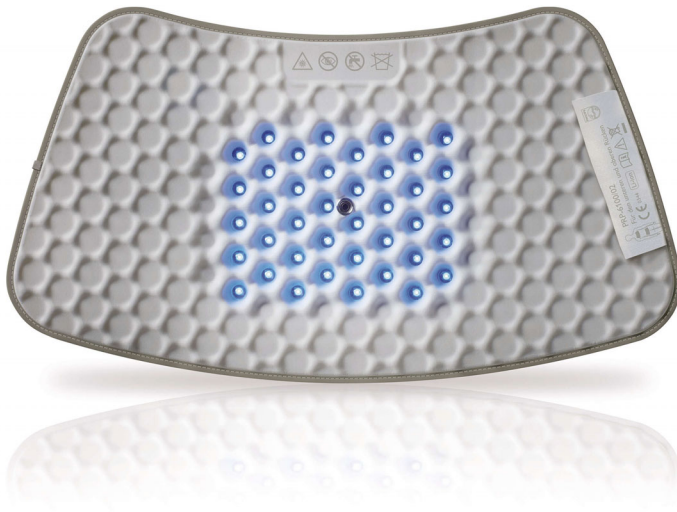


Philips BlueTouch
BlueTouch pain relief patch

Innovative Blue LED technology
Size S-M

PR3092/04



Natural relief of back pain

Innovative pain therapy with blue LED light

Philips BlueTouch is capable of reducing back pain in a natural way. The blue LED light stimulates the body's own self-healing processes and the pain decreases noticeably. Philips BlueTouch is available prescription-free in pharmacies.

World-first against back pain

- New approaches to therapy with substance-free alternative
- Soothing effect: warmth and the body's own processes
- Unique pain therapy with blue LED light

The application: simple, convenient and discreet

- Back straps for a high level of comfort, size S-M
- Mobile and discreet - to be integrated in the daily routine
- Short treatment times, three intensity levels

For everyday life: safe and long-living

- Simple cleaning

Available in pharmacies all over Germany

- Test it: 30-day money-back guarantee
- First results of pain relief experienced after 5 treatments
- Available prescription-free in pharmacies

PHILIPS

Highlights

World-first



The use of blue LED light for treating back pain is a world-first in new approaches to therapy. Philips BlueTouch makes pain relief possible in a completely natural way: the blue LED light exclusively activates the body's own processes for helping with pain relief. BlueTouch has been specially developed for use on the upper and/or lower regions of the back. Thanks to its natural mode of action, this application represents a substance-free alternative to medicinal products. Philips BlueTouch is available prescription-free in pharmacies.

30-day money-back guarantee

See for yourself how it works and test Philips BlueTouch! If not satisfied, you will receive your money back within 30 days of the purchase date.

Results after 5 treatment days

Evidence suggests that the first results of pain relief are usually experienced after 5 treatment days with BlueTouch

Substance-free alternative



The major benefit of therapy with blue LED light lies in its natural character. The blue light stimulates the body's own processes. When

blue LED light hits the human skin, the body's own supplies of nitric oxide (NO) molecules are released and transported to the muscle causing pain. This small molecule has a great effect: The back pain is relieved naturally. Side effects, as may occur with drug-based treatments, are therefore excluded.

Warmth and nitric oxide



Apart from its noticeable soothing warmth the blue LED light stimulates the production of nitric oxide (NO) in the body. NO promotes the circulation. As a consequence, the supply of oxygen and nutrients to the muscle is improved, and at the same time pain transmission is reduced. The muscles can relax and pain relieves. NO is said to have antioxidant, cytoprotective and anti-inflammatory characteristics. It is thus able to protect muscles and nerves against damage and prevent further injuries. Philips BlueTouch can therefore not only bring pain relief but also act as a preventive measure.

Duration of treatment

Stufe	Behandlungs- dauer	Max. Anwendungen pro Tag
1 Sanft	30 Min.	2
2 Medium	20 Min.	2
3 Stark	15 Min.	2

Philips BlueTouch can be used up to twice a day. The length of each treatment depends on the intensity level selected. In Mode 1 (gentle), the device should be used for a maximum of 30

minutes, in Mode 2 (medium) for 20 minutes and in Mode 3 (intense) for 15 minutes. Intensity levels can be selected to match your own preferences. They differ in terms of light intensity and temperature. Thanks to the mode of action of blue LED light, BlueTouch can contribute to effective relief of back pain when used every day.

Mobile and discreet



Daily back pain therapy with Philips BlueTouch can be conveniently integrated into your daily routine. The appliance is battery-operated, which means that it does not need any cables. You can therefore move freely during treatment. Thanks to its compact size, BlueTouch can also be discreetly worn underneath your clothing. During treatment you can also go about your daily activities, such as office and housework or doing the shopping.

Simple cleaning



Philips BlueTouch is straightforward to clean: simply wipe off the surface with a moist, soft cloth or clean it with a very soft brush. Please do not immerse the device in water or hold it under flowing water. The back straps can be cleaned in a washing machine at 30 degrees.

Specifications

Weight and dimensions

- Weight BlueTouch: 0.168 kg
- Dimensions patch (W x H x D): 353 x 229 x 66 mm

Safety

- BlueTouch: CE-certified and safe
- Low power feedback mode: When contact with air
- Overheating sensor: Automatical switching off
- Switching off after treatment: Automatically

Easy to use

- Short application time: 15 until 30 Min. twice a day
- Mode 1 (low): Twice a day for 30 min.
- Mode 2 (medium): Twice a day for 20 min.
- Mode 3 (high): Twice a day for 15 min.

Natural pain therapy

- BlueTouch against back pain: Noticeable pain relief
- Innovative LED patch: 40 highly technical blue LEDs
- Absolutely natural: Free from chemical substances

Areas of application

- For back pain: moderate, chronic-muscular
- Lower back: Spine and lumbar region
- Upper back: Neck and shoulder

Specifications

- Rated voltage: 100 V - 240 V
- Rated input: 15 W
- Rated frequency: 50 - 60 Hz
- Class: Medical device class IIa
- Classification: Risk group 1
- Ingress of water: IP22
- Maximum daily dose: < 90 J/cm²
- Battery type: Li-Ion
- Wavelength blue LED light: 453 nm

Connections

- Adapter for socket: 100 V - 240 V

Sockets

- Micro USB: Charging with micro USB cable

Operation

- Temperature: from +10 °C to +35 °C
- Relative humidity: from +10 °C to +35 °C

Storage

- Relative humidity: 30% to 90% (no condensation)
- Temperature: from -20 °C to +35 °C



Issue date 2023-03-18

Version: 2.2.1

© 2023 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.

www.philips.com