

TREADMILL





Infrared light bulbs

Low cost high output

Energy saving Infrared lamp / Article no. 09-1-00-00222















SOLARIUM

IRRIGATION

TREADMILL SAFETY WALL

Lower energy costs

Save up to 30% in energy costs (compared to conventional infrared lamps).

The Infrared E-Save lamp is a heating lamp. The lamp has a robust design with pressed glass and is splash-proof.

The average lamp life is approximately 5000 hours. The lamp has excellent heat transfer.

Higher heat yield

A Q-Line solarium consumes considerably less energy than another solarium to achieve the same result.

The solarium parts of specially formulated plastic ensure minimal heat loss and the airflow from the fan is heated by the residual heat inside the solarium.

The infrared lamps in the Q-Line solariums are designed in such a way that they reach a higher temperature, unlike other lamps.

- Energy saving
- Long lifespan
- Hardened glass







Features

Why does the lamp have a longer life?

The reason why conventional lamps only last for 1 month continuous operation is that they cannot withstand the generated heat. Our lamps are constructed in such a way that they can withstand the high heat. The life of our lamp is equal to that of the filament. These lamps can burning continuously for 6 months without breaking.

Why does our lamp generate more heat?

Because the filament is placed exactly in the middle, the heat produced blasted properly.

Why does our lamp not fall out of the socket?

The basic problem in letting go of the lamp off the fitting is that the glass is glued to the screw part on the lamp. This glue burns and the lamp falls. As it is said our lamps are glued through a super glue this is a lame excuse and not the correct one solution. No glue is used in the production of our lamps which is the problem of falling lamps. In contrast the base of the bulb shaped with screw threads and the steel part is screwed onto the lamp. So there is never no more problem with a falling lamp

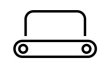




SOLARIUM



IRRIGATION



TREADMILL



SAFETY WALL



Specifications

Power supply

Power usage

Ampere

Colour

Other

Basic material

Diameter

Drive system

Transport size

Transport weight

Connection

230-240 V 50/60Hz

100 Watt

0,44 A

Red

Base E27

Reinforced glass

12 cm

18 cm

12x12x17 cm

0,2 kg

E27

Contact details

Q-Line Equestrian B.V.

Haarbrinksweg 47

7678 RS Geesteren

Tel. +31(0)546212361

info@Q-Line.com

www.q-line.com