



Philips Halogen
Halogen linear lamps

300 W

R7s
Warm white

924735444201

Superior halogen lighting

High-quality light with maximum brightness

Provides bright, sparkling light with superior dimmability. With its high light output, it's perfect for floodlighting gardens, terraces and other outdoor areas at night.

Create a cosy atmosphere

- Bright, sparkling lighting to create your light scene at home
- Bright halogen light provides better contrast for more focus

Personal scene setting

- Best dimmability to dims and create a cozy atmosphere

Floodlighting

- Maximum light output to create floodlighting

Safe design

- Fuse channel to ensure additional safety

Direct light when turning the button

- Provides light instantly from the moment you switch it on

PHILIPS

Specifications

Technical specifications

- Shape: Linear
- Light effect: Warm white
- Wattage: 300 W
- Fitting/Cap: R7s

- Voltage: 230 V
- Dimmable
- Lifetime: 2000 hour(s)
- Lifetime: 2 year(s)

Highlights

Bright, sparkling light

Clear halogen is a sparkling light, giving beautiful reflections where it shines, and sharp shadows where it doesn't. Philips halogen lamps give decorative light effect to your room, to bring your room to life.

Halogen contrast for focus

With the bright light of these Philips halogen lamps, contrasts get richer, letters become sharper and visibility gets better. Bright light is more relaxing for your eyes for a better focus.

Best dimmability

This Philips lamp can be used in combination with all dimmers and will not only turn down the dim light to 1% but also create a cozy atmosphere as you are used to with your incandescent.

Maximum light output

Maximum light output to create floodlighting.

Fuse channel

Philips Linear light bulb has a fuse channel that will absorb the momentary pressure build up until the fuse breaks. This results in a super safe light bulb, even at the end-of-life.

Instant start

Immediate light when switched on: that is the promise of our instant starting energy-saving lamps.

