# DefinitionNon integrated<br/>compact fluorescentPL-L36 W4 PinCool daylight

927903486572



# Long life and sustainable light output

Philips' Bridge technology gives PLL sticks more light output than traditional PLLs. It also offers 15000hrs of life time, resulting in fewer replacements and lower maintenance costs.

Sustainable choice

Saves energy

Gives you bright light

Bridge technology gives PLL lamps more light output

# Highlights

### Saves energy

**Bridge technology** 

Philips Bridge technology gives PLL lamps more light output than

## Specifications

### **Bulb characteristics**

- Socket: 4 Pin
- Dimmable: Yes

### Durability

• Nominal lifetime: 15,000

### **Light characteristics**

- Color rendering index (CRI): 80
- Light Color Category: Cool Daylight
- Correlated Color Temperature (Nom):
  6500
- Luminous Flux: 2,900 lm
- Luminous Efficacy (rated) (Nom): 80 lm/W

### traditional PLL lamps. It also offers 12000hrs life time means Less replacements, lower maintenance costs.

### **Power consumption**

- Power Consumption: 36
- Energy Consumption kWh/1000 h: 40

### **Technical specifications**

- Light output: 2,900 lm
- Shape: Tube
- Dimmable: Yes
- Cap-Base: 2G11



Issue date: 2025-06-14 Version: 0.521 © 2025 Signify Holding. All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.

www.lighting.philips.com