



Philips Forecast myLiving
Wall light

Alps
yellow
LED

myLiving

FL001/67/03

Alps LED wall light

Accent your style with this modern, sculpted light

Your contemporary style, expressed with light. The Philips Alps LED wall light features a lustrous silver finish that shows off the light's angular sculpted surface. Enjoy the ambience of comfortable light and the energy savings of LED.

Long life

- Exceptionally long operating life

Beautiful LED Light

- Enjoy warm white light

Energy saving

- Saves up to 80% energy

Ease of use

- Decorative light

PHILIPS

 F O R E C A S T

Specifications

Design and finishing

- Material: metal
- Color: yellow

Extra feature/accessory incl.

- Dimmable
- LED integrated

Product dimensions & weight

- Height: 4.6 inch
- Length: 4.6 inch
- Width: 4.0 inch

Technical specifications

- Mains power: 120 V, 60 Hz
- Number of bulbs: 1
- Wattage bulb included: 10 W
- Fixture dimmable

- LED
- IP code: dry
- Class of protection: I - earthed

Service

- Warranty: 3 year(s)

Packaging dimensions & weight

- Height: 5.7 inch
- Length: 6.5 inch
- Depth: 6.5 inch
- Weight: 2.557 lb

Miscellaneous

- Especially designed for: Living- & Bedroom
- Style: Modern
- Type: Wall light

Highlights

Decorative light

Include wall lights in your lighting plan and enjoy accents of light that can soften shadows, highlight décor, or create intimate ambiances.

Enjoy warm white light

Enhance your home with warm white light. Philips LED lights provide soft, comfortable light with a color temperature similar to the familiar light of an incandescent. Enjoy a cozy ambience and energy efficiency with Philips LED lights.

Exceptionally long life

This lamp features Philips LED lights, which offer an average estimated life of 20 years.* With Philips LED light, you can enjoy the ambience of warm, comfortable light without the worry of frequent maintenance or bulb replacement.

Saves up to 80% energy

This Philips light uses energy efficient LEDs and offers significant savings on electricity bills when compared to incandescent light sources.