







Highlight your elegance

Add a touch of luxury and brillance to your home with Philips myLiving Treasure LED ceiling light in gold glass shade and premium faceted glass crystals. Experience warm white or cool daylight effects at a simple flick of the switch.

Advanced

• Built-in VariLume technology for easy brightness control

Match your interior style

· Coordinated range

Light effect

Multiple light sources

Premium quality

Premium materials

Highlights

VariLume technology



Advanced electronic controller, for variablelight levels - at the flick of a normal switch

Coordinated range



Complete range of coordinated designs available for you to choose.

Multiple light source Premium materials



Made of permium materials to assure the quality of the product.

Specifications

Design and finishing

Color: goldMaterial: glass

Miscellaneous

 Especially designed for: Living- & Bedroom

Style: HistoricalType: Ceiling lightEyeComfort: Yes

Product dimensions and weight

Net weight: 4.600 kgHeight: 25.6 cmLength: 40 cmWidth: 40 cm

Service

· Warranty: 1 year(s)

Technical specifications

• Mains power: Range 220 V - 240 V

· LED: Yes

• Number of bulbs: 1

 Wattage bulb included: 36 W
IP code: IP20, protection against objects bigger than 12.5 mm, no protection against water

· Class of protection: I - earthed

Packaging dimensions and weight

• EAN/UPC - product: 6947830430895

Net weight: 4.6 kgGross weight: 7.5 kgHeight: 0 mmLength: 0 mmWidth: 0 mm

 Material number (12NC): 915005282701



Issue date: 2023-12-02 Version: 0.336

© 2023 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