



Slim design for a bright and stylish home

Choose Philips T5s for a slim design that can be used in different applications to create a stylish home atmosphere. Their Super 80 Color technology gives superior light quality that enhances any decor.

Saves energy

· Saves energy

For stylish modern fittings

· For a bright and stylish home with slim design

Gives you bright light

· Vibrant experience with extra brightness

High efficacy with high lumen output

· High initial light output

Highlights

Saves energy Slim essential

Provides home users with aesthetic miniaturized lighting solution with high reliability

Bright boost

High efficient fluorescent combined with BrightBoost technology for good color rendering and extra brightness

High initial light output

High Light output provides better light quality with more brightness and allows more vibrance in home application.

Specifications

Bulb characteristics

Dimmable: NoSocket: G5

Durability

· Nominal lifetime: 15,000 hour(s)

Light characteristics

Color rendering index (CRI): 82
Light Color Category: Cool White

Correlated Color Temperature (Nom): 4000

Luminous Efficacy (rated) (Nom): 88 lm/W

· Luminous Flux: 1,350 lm

Power consumption

· Wattage: 14 W

• Power Consumption: 14.3 W

Technical specifications

· Light output: 1,240 lm

· Shape: Linear fluorescent tube

Dimmable: NoCap-Base: G5

Packaging dimensions and weight

• EAN/UPC - product: 8711500570338

Net weight: 0.04 kgGross weight: 0.05 kgHeight: 1.7 cm

Length: 56.3 cmWidth: 1.7 cm

 Material number (12NC): 927925984058



Issue date: 2024-02-12 Version: 0.549 © 2024 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