

PHILIPS

Ultra Efficient

LED Luminaires



**High on quality,
low on energy**

Ultra Efficient indoor luminaires combine best in-class light quality with ultimate energy savings.

Introduction



Energy efficiency is extremely important, but we know you don't want to compromise on quality of light. And you don't have to. Ultra Efficient luminaires offer the best-in-class efficacy combined with excellent light quality, DALI dimmability, and Interact Ready connectivity features.

Ultra Efficient luminaires also meet Philips strict Lighting for Circularity criteria, contributing to your ongoing sustainability goals (LCA/EPD available).

Meet our highly energy-efficient LED luminaires



Thanks to a great technology breakthrough, Philips Ultra Efficient luminaires allow you to immediately save up to 20% energy compared to the current best offering within the range. Making them truly best-in-class.

The investment pays itself back quickly! Not only does this allow for important savings, switching to Ultra Efficient LEDs also contributes to improved sustainability.



PowerBalance

recessed Ultra Efficient

Philips PowerBalance recessed Ultra Efficient is our most energy-efficient LED luminaire, meeting norms for office applications. This upgrade results in significantly lower operational costs, ensuring swift payback time while maintaining high light quality standards..

Up to 174 lm/W efficacy

4000 K CRI 80

Up to 20% more efficient compared to standard offer

Integrated sensor optional for Interact-ready connectivity

Lighting for circularity (EPD available)

Long lifetime, (L90 50khrs, L80 100khrs)

Up to 4200 lm

UGR < 19,
L65 < 3000 cd/m2

These highly versatile, modular and semi-modular luminaires are also easy to mount in various ceiling types.

LuxSpace

recessed Ultra Efficient

With industry-leading efficacy of 160 lm/W, LuxSpace recessed Ultra Efficient is an ideal downlight solution to minimize energy and running costs. It is designed to provide the perfect combination of energy efficiency, light comfort, and design without compromising on performance.

160 lm/W efficacy

4000 K, CRI 80

10% more efficient
compared to standard
offer

Seamless ceiling
integration with slim
metal rim

Up to
2400 lm

Visual comfort: soft, uniform
light with high glare control
(UGR<19)

Wireless driver optional
for Interact-ready
connectivity

LuxSpace Ultra Efficient offers a variety of reflector options designed for user comfort across every application.





© 2023 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. 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. All other trademarks are owned by Signify Holding or their respective owners.

lighting.philips.com