PHILIPS

LED tubes

Real pros can offer lowest energy costs

Introducing the Philips MASTER LEDtube Ultra Efficiency T8: minimize energy consumption while maximizing your profit.

With energy prices rising and the EU's Green Deal² continuing to fund energy efficient building renovations, many of your customers are looking into make their company's lighting more sustainable. With the new Philips Ultra Efficiency LEDtube you have the perfect product to upsell those clients to high-quality, long-lasting and ultra energy-efficient LED.

Unbeatable arguments for your customers

- Saves up to 44% in energy costs compared to standard LED tubes³
- Ultra long lifetime of 100,000 hours more than 3x longer than standard LED tubes •
- Ultra efficient LED is the sustainable lighting solution helping customers achieve sustainability goals and gualifying for EU funding

The Philips MASTER LEDtube Ultra Efficiency is also available with a class B energy rating¹. To learn more visit: www.philips.com/ledtube

operating on direct mains

Sustainability meets profitability

With Philips MASTER LEDtube Ultra Efficiency you can offer your customers an innovative and value-adding product to minimize their energy consumption. And although ultra efficient LED tubes require less maintenance and replacement, the higher investment of your customer will give you a higher profit per light point!





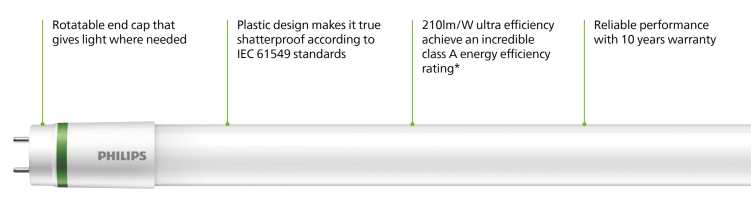


Designed for you and the planet

According to the updated European Energy Labelling Regulation (09/2021) ² Get more information on signify.com/greenswitch ³ 'Standard LED tubes' refers to Philips CorePro LEDtube EM/mains Ultra Output

Product highlights

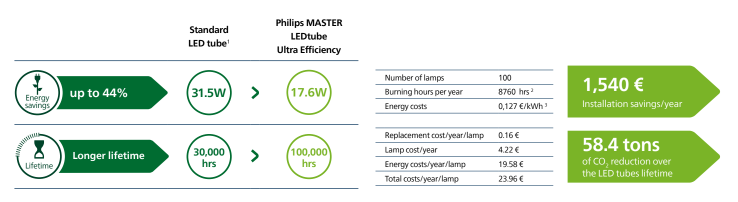
The Philips MASTER LEDtube Ultra Efficiency offers all the benefits of LED lighting – and more.



*According to the updated European Energy Labelling Regulation (09/2021)

Cost and CO, savings right from the start

With its 100,000 hrs service lifetime and savings of up to 44% of energy compared to standard LED tubes¹, the new Philips MASTER LEDtube Ultra Efficiency never fails to impress when talking about energy costs and carbon emissions.



Make the sustainable choice: Compared to a standard LED tube, every new Philips MASTER LEDtube Ultra Efficiency can reduce CO₂ emissions by up to 584 kg over its lifetime. That's the equivalent of the CO₂ emissions absorbed by up to 26.5 trees!⁴

Standard LED tube refers to Philips CorePro LEDtube EM/mains Ultra Output operating on direct mains

² Energy use. Based on 24 hrs burning per day, 365 days per year. ³ Energy price. Based on the European average of 12.7 cent/kWh.

⁴ Based on multiple scientific literature, an average fully grown tree can absorb 22 kg CO₂ per year.

Order information

Product type	Power	Lumen output	Efficacy	Beam angle	CRI	Color temp.	Lifetime	EEL	EOC code
	w	lm	lm/W			К	hrs		8719514
MAS LEDtube 1200mm UE 11.9W 840 T8 EELA	11.9	2500	210	160°	80	4000	100,000	A	43166900
MAS LEDtube 1500mm UE 17.6W 840 T8 EELA	17.6	3700							43168300

 \otimes 2022 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 guotation 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

All technical information can be found at www.philips.com/ledtube