

Say goodbye to fluorescent lamps!

Act now before the lights go out





This is what it's all about: Say goodbye to fluorescent lamps!

More climate protection, fewer hazardous substances. For this purpose the remaining types of fluorescent lighting will be phased out as of 25.08.2023. Within the EU manufacturers will then only be allowed to sell existing stocks, but will no longer be allowed to bring new lamps onto the market.

Legal basis

The legal basis is provided by the EU RoHS Directive and the Ecodesign specifications of the Single Lighting Regulation.

Timeframe

With effect from 25.02.2023 compact fluorescent lamps and ring-shaped fluorescent lamps will gradually disappear from the market. Linear fluorescent lamps in T5 or T8 versions will then follow as of 25.08.2023. This also affects lamps with an output of 18, 36 or 58 W, which are installed in lighting fixtures in considerable quantities. After this date, only existing stocks may be sold within the EU.

Why Sonepar?

As a technical solutions provider we can support you with advice and practical help in meeting the upcoming challenges. Our team of experts from the lighting sector will find the right solution with you at your location. Everywhere, independent and manufacturer-neutral, compliant with standards and sustainable.

- Including analysis of the existing situation and advice
- Including development of solutions in accordance with the applicable standards, EnEV, ASR
- For complex solutions incl. controls, emergency lighting and monitoring
- Depending on requirements, including display, construction supervision, checking of samples, preparation of tenders, financing proposals and installation services
- Integration of state subsidies possible BEG (BMU) with the possibility of arranging an energy efficiency expert

For further information, please consult your Sonepar contact.



Current phase-out of conventional lighting equipment

ZVEH 🍣

licht.de

Regulation/directive	2022	02/25/2023 RoHS*	08/25/2023 RoHS*	09/01/2023 Ecodesign directive	
Compact fluorescent lamps (without integrated ballast)					
Circular fluorescent lamps T5					
Linear fluorescent lamps T5					
Linear fluorescent lamps T8					
*Restriction of the use of certain Hazardo	ous Substanc	es in electrical and electi	onic Equipment		
High-voltage halogen lamps (G9)					
Low-voltage halogen lamps (G4, GY6,35)					
					(E) 47% 32 (E)
Further lamps					国際研究 国 変数を200 変数を2007

Lightcycle 💡

Source: licht.de

sonepar.com

Published by: Sonepar Deutschland GmbH

Peter-Muller-Straise 3 40468 Düsseldorf E-Mail info@sonepar.de

Fast. Exciting. Social.

Visit Sonepar on our social media channels, too











Sonepar-InnovationLab.com

You will find all the branches and contact persons of our Sonepar companies online at www.sonepar.de/vorOrt.

Sonepar

Powered by Difference

We print on recycled or FSC-certified paper. Any resulting ${\rm CO_2}$ emissions are calculated, reduced and offset.



Paper is a valuable raw material and should be recycled. Join in!