

# Ficha t�cnica do produto DULUX S/E 11 W/830

OSRAM DULUX S/E | Fluorescentes compactas de um tubo, base com 4 pinos para a operação com reator eletrônico



 Offices, public buildings Shops Supermarkets and department stores Hotels, restaurants

- Extremly economical Good quality of light Improved maintenance Low power consumption (7 W, 9 W, 11 W) Long service life Extremely low profile





## Ficha to cnica do produto

#### Dados tocnicos

## Informação adicional do produto

Tratamento de resíduos conforme WEEE	Sim
·	

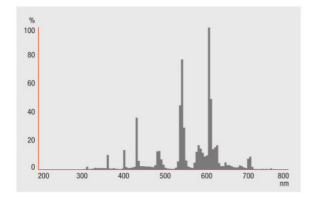
## Normas e Certificações

Classe de eficiência energética	G
---------------------------------	---

#### **Environmental information**

Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)	
Date of Declaration	27-01-2023
Declaration No. in SCIP database	In work

## Curva de distribui ��o



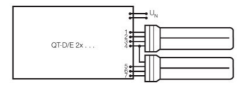
FL\_830

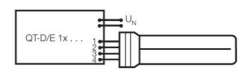
## Equipamento / Acessórios

- Adequada para operação com reatores eletrônicos

P�gina 2 de 3

## Ficha to cnica do produto





SERIES CONNECTION WITH QUICKTRONIC QT-DE

SINGLE LAMP WITH QUICKTRONIC QT-DE

#### Ecodesign regulation information:

Separate control gear and light sources must be disposed of at certified disposal companies in accordance with Directive 2012/19/EU (WEEE) in the EU and with Waste Electrical and Electronic Equipment (WEEE) Regulations 2013 in the UK. For this purpose, collection points for recycling centres and take-back systems (CRSO) are available from retailers or private disposal companies, which accept separate control gear and light sources free of charge. In this way, raw materials are conserved and materials are recycled.

#### Referências / Links

Para mais informações sobre os reatores eletrônicos QUICKTRONIC, visite

www.osram.com/QUICKTRONIC

#### Retrata • • o

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.

OSRAM is distribution partner of LEDVANCE of LAMPS

OSRAM

OSRAM GmbH Marcel-Breuer-Strasse 6 80807 Munich, Germany