

Техническое описание продукта НЕ 28 W/830

LUMILUX T5 HE | Трубчатые люминесцентные лампы Т5 High Efficiency, цоколь G5



 Public buildings Offices Shops Supermarkets and department stores Industry Outdoor applications only in suitable luminaires

 Good economy and efficiency Up to 20 % more economical than LUMILUX T8 Up to 50 % smaller volume than comparable T8 lamps





Technical data

Электрические параметры

ZLDV_Nominal current [AGGR]	0.17 A A
-----------------------------	----------

Фотометрические данные

ZLDV_Luminous flux at 35 °C [AGGR]	2800 lm
ZLDV_Light color (designation) [AGGR]	LUMILUX Warm White
ZLDV_Rated LLMF at 2,000 h [AGGR]	0.95
ZLDV_Rated LLMF at 4,000 h [AGGR]	0.93
ZLDV_Rated LLMF at 6,000 h [AGGR]	0.92
ZLDV_Rated LLMF at 8,000 h [AGGR]	0.9
ZLDV_Rated LLMF at 12,000 h [AGGR]	0.9
ZLDV_Rated LLMF at 16,000 h [AGGR]	0.9
ZLDV_Rated LLMF at 20,000 h [AGGR]	0.89
ZLDV_Luminous flux [AGGR]	2800 lm

Размеры и вес



ZLDV_Tube diameter [AGGR]	16 mm
ZLDV_Length with base excl. base pins/connection [AGGR]	1149 mm
ZLDV_Product weight [AGGR]	88.02 g
ZLDV_Overall length [AGGR]	1163.20 mm

Срок службы

Дополнительные данные

ZLDV_Mercury content [AGGR]	1.5 mg

ZLDV_Product remark [AGGR]	Suitable for ECG operation only Lamp designed for internal luminaire temperatures of 3040 °C; optimum luminous flux achieved at 35 °C
Утилизация по WEEE	Да
Последующая модель EAN	4050300591483
Последующая модель EAN	4050300464787

Сертификаты и Стандарты

ZLDV_Energy efficiency class [AGGR]	F				
ZLDV_Energy consumption [AGGR]	29.00 kWh/1000h				

Environmental information

Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)			
Date of Declaration	18-04-2022		
Primary Article Identifier	4050300591483 4050300464787		
Declaration No. in SCIP database	In work		

Распределение силы света

FL_830

O-								
Cλ	1CT	.ev	ΛН	ая	га	na	١Н٦	гия

Расширенная системная гарантия OSRAM в сочетании с ЭПРА OSRAM

QUICKTRONIC INTELLIGENT QT i 1x QTP 5 1x

QUICKTRONIC INTELLIGENT QT i 2x QTP 5 2x

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.

Данные для заказа

Product code	Описание продукта	Упаковка (цена/шт.)	Размеры (длина х ширина х высота)	Объем	Вес брутто
4050300464787	HE 28 W/830	Shipping carton box 40 шт. Unpacked	1200 mm x 194 mm x 83 mm	19.32 дм³	4813.00 g

The mentioned product code describes the smallest quantity unit which can be ordered. One shipping unit can contain one or more single products. When placing an order, for the quantity please enter single or multiples of a shipping unit.

Ссылки

Более подробную информацию по системной гарантии и положениям и условиям гарантийного обслуживания см. на странице https://

www.inventronics-light.com/multilevel-guarantees

Примечание

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 GmbH Marcel-Breuer-Strasse 6 80807 Munich, Germany

HE 28 W/830

LUMILUX Т5 HE | Трубчатые люминесцентные лампы Т5 High Efficiency, цоколь G5

Название продукта	Название продукта ЭПРА	EAN -код	Номиналь ный ток	Потери мощности	Световой поток при 35 °C	Число горелок
HE 28 W/830	QTi 2x14/24/21/39 GII	4008321383396	0.29 A	63.00 Вт	2650 лм	2
	QTi 2x35/49/80 GII	4008321658951	0.30 A	63.00 Вт	2650 лм	2