

Technický list výrobku

P RF CLAS B 2.5 W/827 E14

PARATHOM Retrofit CLASSIC B | LED světelné zdroje, tvar klasické minisvíčky



Technický list výrobku

Technické údaje

Parametry

ZLDV_Operating frequency [AGGR]	50...60 Hz
ZLDV_Nominal current [AGGR]	19 mA
ZLDV_Claimed equiv. conventional lamp power [AGGR]	25 W

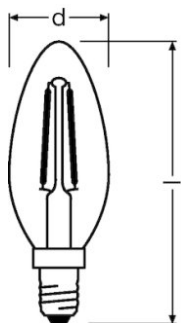
Fotometrické údaje

ZLDV_Light color (designation) [AGGR]	Warm White
ZLDV_Luminous flux [AGGR]	250 lm

Světelně-technické údaje

ZLDV_Beam angle [AGGR]	300 °
------------------------	-------

Rozměry & váha



ZLDV_Overall length [AGGR]	100.00 mm
ZLDV_Product weight [AGGR]	16.00 g

Teploty a provozní podmínky

ZLDV_Ambient temperature range [AGGR]	-20...+40 °C
---------------------------------------	--------------

Životnost

ZLDV_Lumen maintenance at end of service life [AGGR]	0.7
--	-----

Další údaje o produktu

ZLDV_Mercury content [AGGR]	0.0 mg
ZLDV_Mercury-free [AGGR]	Yes
ZLDV_Design / version [AGGR]	Clear
Likvidace dle směrnice o elektro-odpadu	Ano

Technický list výrobku

ZLDV_Product remark [AGGR]	All technical parameters apply to the entire lamp Due to the complex production process for light-emitting diodes, the typical values shown for the technical LED parameters are purely statistical values that do not necessarily match the actual technical parameters of each individual product, which can vary from the typical value LED lamps contain several electronic components. Under unfavourable conditions these can lead to acoustic noise. In case of resonance even low noise can cause audible effect. Possible factors influencing this are the installation, the design of the lamp holder and the luminaire (acoustic resonance effect) as well as the dimmer or the transformer (harmonics or electronic resonance)
----------------------------	--

Certifikáty & standardy

ZLDV_Energy efficiency class [AGGR]	F
ZLDV_Energy consumption [AGGR]	3.00 kWh/1000h

Environmental information

Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH)

Date of Declaration	18-04-2022
Primary Article Identifier	4058075287648
Declaration No. in SCIP database	In work

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.

Vyloučení odpovědnosti

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