

Техническое описание продукта ST8PRO-EM 1210 W/840 1100 mm

SubstiTUBE PRO EM | High performance LED tubes for electromagnetic control gears (CCG), shatterproof







Техническое описание продукта

Technical data

Электрические параметры

| ZLDV_Operating frequency [AGGR] | 50/60 Hz |
|--|----------|
| ZLDV_Nominal current [AGGR] | 55 mA |
| ZLDV_Claimed equiv. conventional lamp power [AGGR] | 38 W |

Фотометрические данные

| ZLDV_Light color (designation) [AGGR] | Cool white | |
|---------------------------------------|------------|--|
| ZLDV_Luminous flux [AGGR] | 2000 lm | |

Светотехнические параметры

| ZLDV_Beam angle [AGGR] | 190 ° |
|------------------------|-------|

Размеры и вес



| ZLDV_Product weight [AGGR] | 164.00 g |
|----------------------------|------------|
| ZLDV_Overall length [AGGR] | 1060.00 mm |

Температуры и условия управления

| ZLDV_Ambient temperature range [AGGR] | -20+50 °C |
|---------------------------------------|-----------|
|---------------------------------------|-----------|

Срок службы

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

Дополнительные данные

| Утилизация по WEEE | Да |
|-------------------------------|---------------|
| Последующая модель EAN | 4058075612235 |
| ZLDV_Mercury content [AGGR] | 0.0 mg |
| Последующая модель EAN | 4058075454163 |

Техническое описание продукта

Сертификаты и Стандарты

| ZLDV_Energy efficiency class [AGGR] | С | |
|-------------------------------------|-----------------|--|
| ZLDV_Energy consumption [AGGR] | 13.00 kWh/1000h | |

Environmental information

| Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh) | | | | |
|---|-------------------------------|--|--|--|
| Date of Declaration 18-04-2022 | | | | |
| Primary Article Identifier | 4058075454163 4058075612235 | | | |
| Declaration No. in SCIP database | In work | | | |

Оборудование/аксессуары

- Предназначено для работы с ЭМПРА с низкими потерями

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 |
|---------------|---------------------------------|---------------------------------------|---|-----------|------------|
| 4058075612235 | ST8PRO-EM 1210 W/840 1100 mm | Shipping carton box 10 шт. Sleeves | 1195 mm x 210 mm x 115 mm | 28.86 дм³ | 2634.00 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.

Примечание

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

Техническое описание продукта

OSRAM is distribution partner of LEDVANCE of LAMPS



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