



DECO LED TECNO VINTAGE TRANSPARENT CANDLE

Data sheet code: LFC370664

TypologyRange of lamps "filament LED": micro-led sources - that optimise thermal management - are positioned on a glass support and completely covered with phosphor powder that unifies, amplifies and diffuses the light.

Features

Excellent colour maintenance and are light constant over time. The spectrum of Tecno Vintage lamps is particularly rich in the warm colour bands to obtain an effect as close as possible to that of the lamps to be replaced.

Do not use with dimmers except if otherwise indicated.









15000 h L70B50



E14

-25°C +35°C









Characteristic data

| Power | 6 W | Beam | 320° | Dimmable | No | Input | 220-240 Vac |
|-------|--------|------|------|--------------|--------|-------|-------------|
| Base | E14 | IP | 20 | Flux | 470 lm | PF | 0,5 |
| Tc | 6400 K | Ra | 80 | LED Warranty | G2 | | |

Dimensional characteristics

| Ø | 35 mm |
|-------------|--------|
| Н | 98 mm |
| H Tolerance | ± 3 mm |

Lighting and photometric features

| Beam opening | 320° |
|-------------------------------------------|--------------------|
| Flux | 470 lm |
| CCT nominal colour temperature | 6400 K |
| Colour of the light | Cool light |
| Colour rendering index | 80 |
| Lifespan | 15000 h |
| LED lifespan | L70B50 |
| Trigger time | <0,2 s |
| Heating time up to 60% of full efficiency | Instant Full Light |
| Mercury | 0 mg |

Data sheet code: LFC370664



Electrical characteristics

| Rated power | 6 W |
|------------------------------------|---------------|
| Input voltage | 220-240 Vac |
| Frequency | 50 Hz |
| Dimmable | No |
| Power factor (PF) | 0,5 |
| Input current | 0.052 A |
| Weighted energy consumption | 6 kWh/1000h |
| Energy efficiency class | E |
| Operating temperature | -25°C / +35°C |
| Equivalence with incandescent lamp | 60 |
| Operating position | 360° |

LED Warranty

| G2 | Up to 2 years |
|----|-------------------------------------------------------------------------------------------|
| | (4000h/year) *4000h = 11h a day x 365 days. |
| | Without limitations on the duration of use for the first year, provided the observance of |
| | the installation conditions. |

European Directives

Product standards

| 2009/125/EC * Ecodesign | CEI EN 55015:2020 (+A11:2020) |
|---------------------------------------------|---------------------------------------------------------------|
| 2011/65/EU * RoHS | CEI EN 60968:2016 |
| 2012/19/EU * RAEE | CEI EN 61000-3-2:2019 (+A1:2021) |
| 2014/30/EU * EMC | CEI EN 61000-3-3:2014 (+EC1:2014/+EC2:2016/+A1:2021/+A2:2022) |
| 2014/35/EU * LVD | CEI EN 61547:2010 |
| 2015/863 * Amending RoHS | CEI EN 62031:2021 (+A11:2022) |
| 2017/1369 * Regulation for Energy Labelling | CEI EN 62471:2010 |
| 2019/2015 * Regulation for Energy Labelling | IEC/TR 62471-2:2009 |
| 2019/2020 * Regulation for Ecodesign | CEI EN 62560:2013 (+A1:2017/+A11:2020) |
| 2021/340 * Amending Reg. Energy Labelling | CEI 34-141:2014 |
| 2021/341 * Amending Reg. Ecodesian | |

Logistics data

| Item net weight | 20 gr |
|--------------------------------|---------------|
| Barcode single item | 8011905326135 |
| Number of pieces multiple pack | 10 |
| Minimum order quantity | 10 |
| Minimum packaging | 10 / 10 |

All parts of this document are Duralamp ownership. All rights reserved. This document and the included information are provided without any responsibilityderiving from mistakes or omissions. No part of this document can be cut, reproduced or used without written authorization. Duralamp maintains the right to change the included data without notice due to improvements of the products

