Product Information Sheet

COMMISSION DELEGATED REGULATION (EU) 2019/2015 with regard to energy labelling of light sources

Supplier's name or trade mark: PHILIPS

Supplier's address: Customer Care Philips, I.B.R.S./C.C.R.I. /Numéro 10461, 5600VB Eindhoven, NL

Model identifier: 9290012344D

Type of light source:

| (or other electric interface) Mains or non-mains: | MLS | Connected light | No |
|--|-----|-----------------|----|
| | | source (CLS): | |
| Colour-tuneable light source: | No | Envelope: | - |
| High luminance light source: | No | | |
| Anti-glare shield: | No | Dimmable: | No |

| General product parameters:Energy consumption in on- mode (kWh/1000 h), rounded up to the nearest integer11Energy efficiency classFUseful luminous flux (фuse), indicating if it refers to the flux in a sphere (360°), in a wide cone (120°) or in a narrow cone (90°)1 055 in Sphere (360°)Correlated colour temperature, rounded to the nearest 100 K, or the range of correlated colour temperatures, rounded to the nearest 100 K, that can be set2 700On-mode power (Pon), expressed in W for CLS, expressed in W and rounded to the second decimal11,0Standby power (Psb), expressed in W and rounded to the second decimal0,00Networked standby power (Pnet) for CLS, expressed in W and rounded to the second decimal-Colour rendering index, rounded to the nearest integer, or the range of CRI- values that can be set80Outer dimensions withoutHeight110Spectral power distribution in theSee image in last page | Flouder parameters | | | | | | | |
|---|--------------------------------------|-----------------------------------|-------|--|--------------|--|--|--|
| Energy consumption in on- mode (kWh/1000 h), rounded up to the nearest integer11Energy efficiency classFUseful luminous flux (фuse), indicating if it refers to the flux in a sphere (360°), in a wide cone (120°) or in a narrow cone (90°)1 055 in Sphere (360°)Correlated colour temperature, rounded to the nearest 100 K, or the range of correlated colour temperatures, rounded to the nearest 100 K, that can be set2 700On-mode power (Pon), expressed in W11,0Standby power (Psb), expressed in W and rounded to the second decimal0,00Networked standby power (Pnet) for CLS, expressed in W and rounded to the second decimal-Colour rendering index, rounded to the nearest integer, or the range of CRI- values that can be set80Outer dimensions withoutHeight110Spectral power distribution in theSee image in last page | Parameter | | Value | Parameter | Value | | | |
| mode (kWh/1000 h), rounded up to the nearest integerclassUseful luminous flux (фuse), indicating if it refers to the flux in a sphere (360°), in a wide cone (120°) or in a narrow cone (90°)1 055 in Sphere (360°)Correlated colour temperature, rounded to the nearest 100 K, or the range of correlated colour temperatures, rounded to the nearest 100 K, that can be set2 700On-mode power (Pon), expressed in W for CLS, expressed in W and rounded to the second decimal11,0Standby power (Psb), expressed in W and rounded to the second decimal0,00Networked standby power (Pnet) for CLS, expressed in W and rounded to the second decimal-Colour rendering index, rounded to the nearest integer, or the range of CRI- values that can be set80Outer dimensions withoutHeight110 60Spectral power distribution in theSee image in last page | General product parameters: | | | | | | | |
| indicating if it refers to the flux in a sphere (360°), in a wide cone (120°) or in a narrow cone (90°) Sphere (360°) Sphere (360°) temperature, rounded to the nearest 100 K, or the range of correlated colour temperatures, rounded to the nearest 100 K, that can be set On-mode power (Pon), expressed in W and rounded to the second decimal Networked standby power (Pnet) for CLS, expressed in W and rounded to the second decimal Networked standby power (Pnet) for CLS, expressed in W and rounded to the second decimal Networked to the second decimal | mode (kWh/10 | 00 h), rounded | 11 | | F | | | |
| expressed in W expressed in W and rounded to the second decimal Networked standby power (P _{net}) for CLS, expressed in W and rounded to the second decimal Outer dimensions without Height 110 Depth 60 | indicating if it r in a sphere (3 | efers to the flux 60°), in a wide | | temperature, rounded to the nearest 100 K, or the range of correlated colour temperatures, rounded to the nearest 100 K, that | 2 700 | | | |
| for CLS, expressed in W and rounded to the second decimalindex, rounded to the nearest integer, or the range of CRI- values that can be setOuter dimensions withoutHeight110Spectral distribution in theSee image in last page | On-mode p expressed in W | oower (P _{on}), | 11,0 | expressed in W and rounded to the | 0,00 | | | |
| dimensions withoutWidth60 60distribution in the in last pagein last page | for CLS, expres | ssed in W and | - | index, rounded to the nearest integer, or the range of CRI- values that can be | 80 | | | |
| without Depth 60 | Outer dimensions without | Height | 110 | Spectral power | See image | | | |
| Deptin 80 | | Width | 60 | distribution in the | in last page | | | |
| | | Depth | 60 | | Page 1/3 | | | |

| separate control gear, lighting control parts and non- lighting control parts, if any (millimetre) | | range 250 nm to 800 nm, at full-load | | | | |
|--|------|--|-------|--|--|--|
| Claim of equivalent power ^(a) | Yes | If yes, equivalent power (W) | 75 | | | |
| | | Chromaticity coordinates (x and y) | 0,458 | | | |
| Parameters for LED and OLED light sources: | | | | | | |
| R9 colour rendering index value | 0 | Survival factor | 0,90 | | | |
| the lumen maintenance factor | 0,93 | | | | | |
| Parameters for LED and OLED mains light sources: | | | | | | |
| displacement factor (cos φ1) | 0,70 | Colour consistency in McAdam ellipses | 6 | | | |
| Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular wattage. | _(b) | If yes then replacement claim (W) | - | | | |
| Flicker metric (Pst LM) | 1,0 | Stroboscopic effect metric (SVM) | 0,4 | | | |

(a)'-' : not applicable;

(b)'_-' : not applicable;

