Product Information Sheet

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

Supplier's name or trade mark: ELMARK

Supplier's address: ELMARK INDUSTRIES SC, bul.Dobrudja 2, 9300 Dobrich Dobrich, BG

Model identifier: 98PRAGUE200/WW

Type of light source:

| Lighting technology used: | LED | Non-directional or directional: | DLS |
|-------------------------------|----------------|---------------------------------|-----|
| Light source cap-type | Integrated LED | | |
| (or other electric interface) | | | |
| Mains or non-mains: | MLS | Connected light source (CLS): | No |
| Colour-tuneable light source: | No | Envelope: | - |
| High luminance light source: | Yes | | |
| Anti-glare shield: | No | Dimmable: | No |

| Product parameters | | | | | | |
|--|---|----------------------------|--|--------------|--|--|
| Parameter | | Value | Parameter | Value | | |
| General product parameters: | | | | | | |
| •. | nption in on- 00 h), rounded st integer | 200 | Energy efficiency class | E | | |
| dicating if it refe a sphere (360°) | s flux (φuse), in- ers to the flux in , in a wide cone rrow cone (90º) | 24 000 in Sphere (360°) | Correlated colour temperature, rounded to the near- est 100 K, or the range of correlat- ed colour temper- atures, rounded to the nearest 100 K, that can be set | 3 000 | | |
| On-mode pow pressed in W | ver (P _{on}), ex- | 210,0 | Standby power (P _{sb}), expressed in W and rounded to the sec- ond decimal | 0,00 | | |
| (P_{net}) for CLS, e | andby power expressed in W the second dec- | - | Colour rendering in- dex, rounded to the nearest integer, or the range of CRI-val- ues that can be set | 71 | | |
| Outer dimen- sions without separate con- trol gear, light- ing control | Height | 660 | Spectral power dis- tribution in the range 250 nm to 800 nm, at full-load | See image | | |
| | Width Depth | 265 89 | | in last page | | |

| parts and non- lighting con- trol parts, if any (millime- tre) | | | | | | | |
|--|---|---|----------------|--|--|--|--|
| Claim of equivalent power ^(a) | - | If yes, equivalent power (W) | - | | | | |
| | | Chromaticity coordi- nates (x and y) | 0,437 0,405 | | | | |
| Parameters for directional light | Parameters for directional light sources: | | | | | | |
| Peak luminous intensity (cd) | 14 040 | Beam angle in de- grees, or the range of beam angles that can be set | 112 | | | | |
| Parameters for LED and OLED light sources: | | | | | | | |
| R9 colour rendering index value | -37 | Survival factor | 0,50 | | | | |
| the lumen maintenance factor | 0,95 | | | | | | |
| Parameters for LED and OLED mains light sources: | | | | | | | |
| displacement factor (cos φ1) | 0,90 | Colour consistency in McAdam ellipses | 4 | | | | |
| Claims that an LED light source replaces a fluorescent light source without integrated bal- last of a particular wattage. | _(b) | If yes then replace- ment claim (W) | - | | | | |
| Flicker metric (Pst LM) | 0,0 | Stroboscopic effect metric (SVM) | 0,0 | | | | |

(a)'-' : not applicable;

(b)_{'-'} : not applicable;

Lighting Measure Report

Color Parameter

Chroma Coordinate:x=0.4378 y=0.4056 u=0.2505 v=0.3481 Chroma Coordinate:u'=0.2505 v'=0.5221 CCT.:CCT=2998K Dominant: d=583.2nm Barycenter: b=586nm Peak Wavelength: p=594.5nm FWHM: 110.1nm Purity:Pe=53.02% Red Ratio:R=0.211 Green Ratio:G=0.771 Blue Ratio:B=0.019 Color CRI.:Ra=71.21 R 1=67 R 2=83 R 3=95 R 4=66 R 5=66 R 6=75 R 7=77 R 8=42 R 9=-37 R10=59 R11=59 R12=47 R13=70 R14=97 R15=60

Luminosity Parameter

Luminous Flux(380-780nm):23681.4lm Optical Power(380-780nm):90.15W Efficient(380-780nm):112.7lm/W

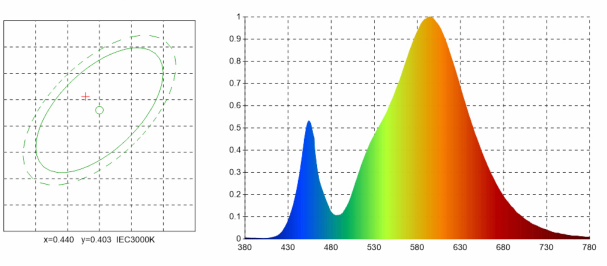
Electric Parameter

Voltage: U=219.3V Current: I=981mA Power: P=210.1W PF: PF=0.977

Device State

Wavelength Range: 380nm-780nm Wavelength Interval: 1nm

SDCM:: 2.4 SDCM



Product Model: 98PRAGUE200/WW Sample No.: 1 Test Cond:Tg=24.2Cels Ta=24.6Cels RH=60% Test Date: 2022-6-6 Manufacturer: WONON Product Category: / Measure Device: Volnic X10 Series CCD Spectrum System Operator(Sign):_____