

Nominal Lifetime (in h) Switching Cycles

Colour Rendering Index (Ra, CRI) Rated Lamp Power (0,1W precision) Colour Tolerance (LED, SDCM)

Supplier's name or trade mark: NOVA LUCE S.A Supplier's address: SCHIMATARI VIOTIAS 32009, GREECE Model identifier: 616804 Type of light source: LED



## **Product information Sheet**

## **General Information** Material number 616804 Type Pendant **Product segment** INDOOR **Dimensions** 60Cm Diameter (in cm) Width (in cm) 120Cm Height (in cm) Height 2 (in cm) Cut Out (in cm) Net Weight (in cm) Material & Colour **Enclosure Material** Aluminioum & Acrylic Colour Gray Adjustable **Functionality** Switch Type Function Battery **USB** Charger **Technical Information Protection Degree** IP20 **Protection Class Mains Voltage** 230V max. Wattage 46W Lumen 2760 Equivalence With Incandescent Lamp (W) 3000K **Colour Temperature**

## **Product information**

Product information	
Lighting technology used [LED/OLED/MIXED/OTHER]	LED
Non-directional or directional [NDLS/DLS]	
Mains or non-mains [MLS/NMLS]	
Connected light source (CLS) [yes/no]	
Colour-tuneable light source [yes/no]	
Envelope [no/second/non-clear]	
High luminance light source [yes/no]	
Anti-glare shield [yes/no]	
Dimmable [yes/only with specific dimmers/no]	
General Product parameters	
Energy consumption in on-mode (kWh/1000h)	
Energy efficiency class	
The calculations performed with the parameters, including the determination of the energy class	
Useful luminus flux ( $\Phi_{use}$ ), indicating if it refers to the flux in a sphere (360°), in a wide cone (120°) or in a narrow cone (90°)	
Correlated colour temperature, rounded to the nearest 100 K,	
or the range of correlated colour temperatures, rounded to the nearest 100K, that can be set :	
On-mode power (Pon), expressed in W [x,x]	
Standby power (Psb), expressed in W and rounded to the second decimal Networked 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 set	
Outer dimensions without separate control gear, lighting control parts	
and non-lighting control parts, if any (millimetre):	
Spectral power distri bution in the range 250 nm to 800 nm, at full-load	
Claim of equivalent power (c)	
Claim of equivalent power (¢) If yes, equivalent power (W)	
Claim of equivalent power (º) If yes, equivalent power (W) Chromaticity coordinates (x and y)	
If yes, equivalent power (W) Chromaticity coordinates (x and y)	
If yes, equivalent power (W) Chromaticity coordinates (x and y) Parameters for directional light sources	
If yes, equivalent power (W) Chromaticity coordinates (x and y) Parameters for directional light sources Peak luminous intensity (cd)	
If yes, equivalent power (W) Chromaticity coordinates (x and y) Parameters for directional light sources Peak luminous intensity (cd) Beam angle in degrees, or the range of beam angles that can be set	
If yes, equivalent power (W) Chromaticity coordinates (x and y) Parameters for directional light sources Peak luminous intensity (cd) Beam angle in degrees, or the range of beam angles that can be set Stanby Power (Psb) in W	
If yes, equivalent power (W) Chromaticity coordinates (x and y) Parameters for directional light sources Peak luminous intensity (cd) Beam angle in degrees, or the range of beam angles that can be set Stanby Power (Psb) in W Parameters for LED and OLED light sources	
If yes, equivalent power (W) Chromaticity coordinates (x and y) Parameters for directional light sources Peak luminous intensity (cd) Beam angle in degrees, or the range of beam angles that can be set Stanby Power (Psb) in W Parameters for LED and OLED light sources R9 colour rendering index value	
If yes, equivalent power (W) Chromaticity coordinates (x and y) Parameters for directional light sources Peak luminous intensity (cd) Beam angle in degrees, or the range of beam angles that can be set Stanby Power (Psb) in W Parameters for LED and OLED light sources R9 colour rendering index value Survival factor [x,xx]	
If yes, equivalent power (W)   Chromaticity coordinates (x and y)   Parameters for directional light sources   Peak luminous intensity (cd)   Beam angle in degrees, or the range of beam angles that can be set   Stanby Power (Psb) in W   Parameters for LED and OLED light sources   R9 colour rendering index value   Survival factor [x,xx]   The lumen maintenance factor [x,xx]	
If yes, equivalent power (W)   Chromaticity coordinates (x and y)   Parameters for directional light sources   Peak luminous intensity (cd)   Beam angle in degrees, or the range of beam angles that can be set   Stanby Power (Psb) in W   Parameters for LED and OLED light sources   R9 colour rendering index value   Survival factor [x,xx]   The lumen maintenance factor [x,xx]   Displacement factor (cos φ1)	
If yes, equivalent power (W)   Chromaticity coordinates (x and y)   Parameters for directional light sources   Peak luminous intensity (cd)   Beam angle in degrees, or the range of beam angles that can be set   Stanby Power (Psb) in W   Parameters for LED and OLED light sources   R9 colour rendering index value   Survival factor [x,xx]   The lumen maintenance factor [x,xx]   Displacement factor (cos φ1)   Colour consistency in McAdam ellipses	
If yes, equivalent power (W)   Chromaticity coordinates (x and y)   Parameters for directional light sources   Peak luminous intensity (cd)   Beam angle in degrees, or the range of beam angles that can be set   Stanby Power (Psb) in W   Parameters for LED and OLED light sources   R9 colour rendering index value   Survival factor [x,xx]   The lumen maintenance factor [x,xx]   Displacement factor (cos φ1)   Colour consistency in McAdam ellipses   Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular Wattage	
If yes, equivalent power (W)   Chromaticity coordinates (x and y)   Parameters for directional light sources   Peak luminous intensity (cd)   Beam angle in degrees, or the range of beam angles that can be set   Stanby Power (Psb) in W   Parameters for LED and OLED light sources   R9 colour rendering index value   Survival factor [x,xx]   The lumen maintenance factor [x,xx]   Displacement factor (cos φ1)   Colour consistency in McAdam ellipses   Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular Wattage   If yes then replacement claim (W)	
If yes, equivalent power (W)   Chromaticity coordinates (x and y)   Parameters for directional light sources   Peak luminous intensity (cd)   Beam angle in degrees, or the range of beam angles that can be set   Stanby Power (Psb) in W   Parameters for LED and OLED light sources   R9 colour rendering index value   Survival factor [x,xx]   The lumen maintenance factor [x,xx]   Displacement factor (cos φ1)   Colour consistency in McAdam ellipses   Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular Wattage   If yes then replacement claim (W)   Flicker metric (Pst Lm) [x,x]	
If yes, equivalent power (W)   Chromaticity coordinates (x and y)   Parameters for directional light sources   Peak luminous intensity (cd)   Beam angle in degrees, or the range of beam angles that can be set   Stanby Power (Psb) in W   Parameters for LED and OLED light sources   R9 colour rendering index value   Survival factor [x,xx]   The lumen maintenance factor [x,xx]   Displacement factor (cos φ1)   Colour consistency in McAdam ellipses   Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular Wattage   If yes then replacement claim (W)   Flicker metric (Pst Lm) [x,x]   Stroboscopic effect metric (SVM) [X,X]	
If yes, equivalent power (W)   Chromaticity coordinates (x and y)   Parameters for directional light sources   Peak luminous intensity (cd)   Beam angle in degrees, or the range of beam angles that can be set   Stanby Power (Psb) in W   Parameters for LED and OLED light sources   R9 colour rendering index value   Survival factor [x,xx]   The lumen maintenance factor [x,xx]   Displacement factor (cos φ1)   Colour consistency in McAdam ellipses   Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular Wattage   If yes then replacement claim (W)   Flicker metric (Pst Lm) [x,x]   Stroboscopic effect metric (SVM) [X,X]   Displacement factor (cos φ1) for LED and OLED mains light sources LED/OLED	
If yes, equivalent power (W)   Chromaticity coordinates (x and y)   Parameters for directional light sources   Peak luminous intensity (cd)   Beam angle in degrees, or the range of beam angles that can be set   Stanby Power (Psb) in W   Parameters for LED and OLED light sources   R9 colour rendering index value   Survival factor [x,xx]   The lumen maintenance factor [x,xx]   Displacement factor (cos φ1)   Colour consistency in McAdam ellipses   Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular Wattage   If yes then replacement claim (W)   Flicker metric (Pst Lm) [x,x]   Stroboscopic effect metric (SVM) [X,X]   Displacement factor (cos φ1) for LED and OLED mains light sources LED/OLED   Colour consistency in MacAdam ellipse steps for LED and OLED light sources	
If yes, equivalent power (W)   Chromaticity coordinates (x and y)   Parameters for directional light sources   Peak luminous intensity (cd)   Beam angle in degrees, or the range of beam angles that can be set   Stanby Power (Psb) in W   Parameters for LED and OLED light sources   R9 colour rendering index value   Survival factor [x,xx]   The lumen maintenance factor [x,xx]   Displacement factor (cos φ1)   Colour consistency in McAdam ellipses   Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular Wattage   If yes then replacement claim (W)   Flicker metric (Pst Lm) [x,x]   Stroboscopic effect metric (SVM) [X,X]   Displacement factor (cos φ1) for LED and OLED mains light sources LED/OLED   Colour consistency in MacAdam ellipse steps for LED and OLED light sources   Flicker metric (Pst LM) for LED and OLED mains light sources LED/OLED   Colour consistency in MacAdam ellipse steps for LED and OLED light sources   Flicker metric (PstLM) for LED and OLED light sources	
If yes, equivalent power (W)   Chromaticity coordinates (x and y)   Parameters for directional light sources   Peak luminous intensity (cd)   Beam angle in degrees, or the range of beam angles that can be set   Stanby Power (Psb) in W   Parameters for LED and OLED light sources   R9 colour rendering index value   Survival factor [x,xx]   The lumen maintenance factor [x,xx]   Displacement factor (cos φ1)   Colour consistency in McAdam ellipses   Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular Wattage   If yes then replacement claim (W)   Flicker metric (Pst Lm) [x,x]   Stroboscopic effect metric (SVM) [X,X]   Displacement factor (cos φ1) for LED and OLED mains light sources LED/OLED   Colour consistency in MacAdam ellipse steps for LED and OLED light sources	



Contact | Support www.novaluce.com 2