NOVA LUCE

Supplier's name or trade mark: NOVA LUCE S.A Supplier's address: SCHIMATARI VIOTIAS 32009, GREECE Model identifier: 819503 Type of light source: LED

Product information Sheet

Material number 819503 Type Outdoor Product segment Outdoor Dimensions 15 Cm Length (in cm) 15 Cm Width (in cm) 6 Cm Height (in cm) 50 Cm Net Weight 50 Cm Material & Colour 20 Cm Enclosure Material Acrylic Diffuser Colour Dark Gray Adjustable 20 Cm Functionality 50 Cm Switch Type 50 Cm Function 50 Cm
Type Outdoor Product segment Outdoor Dimensions Image: Stress of Stress
Product segmentOutdoorDimensionsLength (in cm)15 CmWidth (in cm)6 CmHeight (in cm)50 CmNet WeightMaterial & ColourEnclosure MaterialAcrylic DiffuserColourDark GrayAdjustableFunctionalitySwitch TypeFunction
Dimensions Length (in cm) 15 Cm Width (in cm) 6 Cm Height (in cm) 50 Cm Net Weight Material & Colour Enclosure Material Acrylic Diffuser Colour Acrylic Diffuser Colour Dark Gray Adjustable Functionality
Length (in cm)15 CmWidth (in cm)6 CmHeight (in cm)50 CmNet Weight50 CmMaterial & Colour50 CmEnclosure MaterialAcrylic DiffuserColourDark GrayAdjustableDark GrayFunctionalitySwitch TypeFunction15 CmFunction15 Cm
Length (in cm)15 CmWidth (in cm)6 CmHeight (in cm)50 CmNet Weight50 CmMaterial & Colour50 CmEnclosure MaterialAcrylic DiffuserColourDark GrayAdjustableDark GrayFunctionalitySwitch TypeFunction15 CmFunction15 Cm
Width (in cm)6 CmHeight (in cm)50 CmNet WeightMaterial & ColourMaterial & ColourAcrylic DiffuserColourAcrylic DiffuserColourDark GrayAdjustableFunctionalitySwitch TypeFunction
Height (in cm)50 CmNet WeightMaterial & ColourEnclosure MaterialAcrylic DiffuserColourDark GrayAdjustableFunctionalitySwitch TypeFunction
Net Weight Material & Colour Enclosure Material Acrylic Diffuser Colour Dark Gray Adjustable Enctionality Switch Type Function Function Encepter Colour
Material & Colour Acrylic Diffuser Colour Dark Gray Adjustable Enctionality Switch Type Function Function Encepter
Enclosure MaterialAcrylic DiffuserColourDark GrayAdjustableFunctionalitySwitch TypeFunction
Colour Dark Gray Adjustable Functionality Switch Type Function
Colour Dark Gray Adjustable Functionality Switch Type Function
Adjustable Functionality Switch Type Function
Switch Type Function
Switch Type Function
Function
Battery
USB Charger
Technical Information
Protection Degree IP54
Protection Class
Mains Voltage 220-240V
max. Wattage 7W
Lumen 560Lm
Equivalence With Incandescent Lamp (W)
Colour Temperature 3000K
Nominal Lifetime (in h) 25000h
Switching Cycles N/A
Colour Rendering Index (Ra, CRI) >80
Rated Lamp Power (0,1W precision)

Colour Tolerance (LED, SDCM)

Product information

Lighting technology used [LED/OLED/MIXED/OTHER]	LED
Non-directional or directional [NDLS/DLS]	NDLS
Mains or non-mains [MLS/NMLS]	MLS
Connected light source (CLS) [yes/no]	
Colour-tuneable light source [yes/no]	
Envelope [no/second/non-clear]	NON-CLEAR
High luminance light source [yes/no]	YES
Anti-glare shield [yes/no]	
Dimmable [yes/only with specific dimmers/no]	
General Product parameters	
Energy consumption in on-mode (kWh/1000h)	7
Energy efficiency class	F
The calculations performed with the parameters,including the determination of the energy class	
Useful luminus flux (ouse), indicating if it refers to the flux in a sphere (360°), in a wide cone (120°) or in a narrow cone (90°)	577.2
Correlated colour temperature, rounded to the nearest 100 K,	00001/
or the range of correlated colour temperatures, rounded to the nearest 100K, that can be set :	3000K
On-mode power (Pon), expressed in W [x,x]	6.75
Standby power (Psb), expressed in W and rounded to the second decimal	0
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	80.9
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)	
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	
Beam Angle in degrees for directional light sourrce	N/A
Parameters for LED and OLED light sources	
R9 colour rendering index value	6
Survival factor [x,xx]	0.9
The lumen maintenance factor [x,xx]	0.96
Displacement factor (cos φ1)	0.982
Displacement factor (cos φ1) for LED and OLED mains light sources	
Colour consistency in McAdam ellipses	
Colour consistency in MacAdam ellipse steps for LED and OLED light sources	2.3
Flicker metric (Pst Lm) [x,x]	1
Flicker metric (PstLM) for LED and OLED light sources	
Stroboscopic effect metric (SVM) [X,X]	0.4
Stroboscopic effect metric (SVM) for LED and OLED light sources Pon in W	

