## NELI LED GRAY 2,7W WW





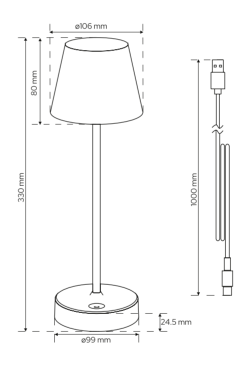


EDO777643

2.7 wm 2.7 wm 3.5 m 2.7 wm 135 m 2700K C LED 2200 mAh 100° 2200 mAh

## Desk lamp NELI LED GRAY 2,7W WW

SPECIFICATIONS	
Source type:	LED
Application:	indoor / outdoor
Installation:	base
Colour:	gray
Type of finish:	matt
Material:	PC, iron
Dimensions [mm]:	,
-base width:	ø99mm
-base height:	24,5mm
-shade diameter:	ø106mm
-shade height:	82mm
-overall height:	330mm
-charging cable lenght:	1000mm
Accessories:	charging cable
Adjustable:	no
Shutter:	milky
Switch:	touch switch
Dimmable:	stepless dim
TECHNICAL DATA	
TECHNICAL DATA IP:	IP54
	IP54 III
IP:	
IP: Protection class:	Ш
IP: Protection class: Power in the on-mode Pon [W]:	Ш
IP: Protection class: Power in the on-mode Pon [W]: Standby power Psb/Pnet [W]:	 2,7W -
IP: Protection class: Power in the on-mode Pon [W]: Standby power Psb/Pnet [W]: Rated voltage [V]:	III 2,7W - DC 5V / 1A
IP: Protection class: Power in the on-mode Pon [W]: Standby power Psb/Pnet [W]: Rated voltage [V]: Color of the light:	III 2,7W - DC 5V / 1A warm white
IP: Protection class: Power in the on-mode Pon [W]: Standby power Psb/Pnet [W]: Rated voltage [V]: Color of the light: Light color change:	III 2,7W - DC 5V / 1A warm white no
IP: Protection class: Power in the on-mode Pon [W]: Standby power Psb/Pnet [W]: Rated voltage [V]: Color of the light: Light color change: Color temperature [K]:	III 2,7W - DC 5V / 1A warm white no 2700K
IP: Protection class: Power in the on-mode Pon [W]: Standby power Psb/Pnet [W]: Rated voltage [V]: Color of the light: Light color change: Color temperature [K]: Color rendering index CRI:	III 2,7W - DC 5V / 1A warm white no 2700K 95
IP: Protection class: Power in the on-mode Pon [W]: Standby power Psb/Pnet [W]: Rated voltage [V]: Color of the light: Light color change: Color temperature [K]: Color rendering index CRI: Total luminous flux [Im]:	III 2,7W - DC 5V / 1A warm white no 2700K 95 200Im
IP: Protection class: Power in the on-mode Pon [W]: Standby power Psb/Pnet [W]: Rated voltage [V]: Color of the light: Light color change: Color temperature [K]: Color rendering index CR1: Total luminous flux [Im]: Useful luminous flux [Im]:	III 2,7W - DC 5V / 1A warm white no 2700K 95 200Im 135Im
IP: Protection class: Power in the on-mode Pon [W]: Standby power Psb/Pnet [W]: Rated voltage [V]: Color of the light: Light color change: Color temperature [K]: Color rendering index CRI: Total luminous flux [Im]: Useful luminous flux [Im]: Measurement of the luminous flux in:	III     2,7W     -     DC 5V / 1A     warm white     no     2700K     95     200lm     135lm     narrow cone (90 °)
IP: Protection class: Power in the on-mode Pon [W]: Standby power Psb/Pnet [W]: Rated voltage [V]: Color of the light: Light color change: Color temperature [K]: Color rendering index CR1: Total luminous flux [Im]: Useful luminous flux [Im]: Measurement of the luminous flux in: Light distribution angle [*]:	III     2,7W     -     DC 5V / 1A     warm white     no     2700K     95     200lm     135lm     narrow cone (90 °)     100°
IP: Protection class: Power in the on-mode Pon [W]: Standby power Psb/Pnet [W]: Rated voltage [V]: Color of the light: Light color change: Color temperature [K]: Color rendering index CRI: Total luminous flux [Im]: Useful luminous flux [Im]: Measurement of the luminous flux in: Light distribution angle [*]: Rated life [h]:	III     2,7W     -     DC 5V / 1A     warm white     no     2700K     95     200lm     135lm     narrow cone (90 °)     100°     2000h
IP: Protection class: Power in the on-mode Pon [W]: Standby power Psb/Pnet [W]: Rated voltage [V]: Color of the light: Light color change: Color temperature [K]: Color rendering index CRI: Total luminous flux [Im]: Useful luminous flux [Im]: Measurement of the luminous flux in: Light distribution angle [*]: Rated life [h]: Number of cycles on/off:	III     2,7W     -     DC 5V / 1A     warm white     no     2700K     95     200lm     135lm     narrow cone (90 °)     100°     20000h     20000h
IP:   Protection class:   Power in the on-mode Pon [W]:   Standby power Psb/Pnet [W]:   Rated voltage [V]:   Color of the light:   Light color change:   Color temperature [K]:   Color rendering index CRI:   Total luminous flux [Im]:   Useful luminous flux [Im]:   Light distribution angle [*]:   Rated life [h]:   Number of cycles on/off:   On-mode energy consumption [kwh/1000h]:	III     2,7W     -     DC 5V / 1A     warm white     no     2700K     95     200lm     135lm     narrow cone (90 °)     100°     20000h     20000     2.7kWh/1000h
IP:   Protection class:   Power in the on-mode Pom [W]:   Standby power Psb/Pnet [W]:   Rated voltage [V]:   Color of the light:   Light color change:   Color temperature [K]:   Color rendering index CRI:   Total luminous flux [Im]:   Useful luminous flux [Im]:   Light distribution angle [*]:   Rated life [h]:   Number of cycles on/off:   On-mode energy consumption [kwh/1000h]:   Mercury content:	III     2,7W     -     DC 5V / 1A     warm white     no     2700K     95     200lm     135lm     narrow cone (90 °)     100°     20000h     20000h     20000h     20000h     20000h     20000h     2.7kWh/1000h     no



Power supply:	Li-Ion Battery
Battery capacity [V, mAh]:	3.7V/2200mAh
Service time [h]:	7-9h
Charging time [h]:	3-6h
charging dock:	USB type C
charger parameters:	DC 5V / 1A
LOGISTIC DATA	
Collective packaging [pcs.]	10pcs.
Weight [g]	550g
Weight with packaging [g]	660g
EAN:	5 9027574617151



The presented photos are for illustration only and may slightly differ from reality. The appearance may depend, among others monitor settings or printing technology. The data presented in this document are not legally binding and are subject to change. The given results were obtained when examining a specific specimen. Elhurt Plus S.A., Osieczany 585, 32-400 Myślenice, Poland, edo@edo-solutions.com