



**420  
LUMEN**

**LED**



PACKING	INNER	MASTER
/	pcs	pcs
<b>Colour Box</b>	<b>6</b>	<b>6</b>



## TECHNICAL DATA

Power supply	220V AC
Power supply provided	YES
Type of power supply provided	INTERNAL DRIVER
Lighting source	2835 SMD LED
Lighting power (W)	8
Electricity consumption (W)	8
Lumen	510
IRC	>85
Light beam	DIFFUSE
Beam angle (°)	120°
LED lifespan (hours)	20000
Material	PLASTIC - ABS
Number of on-off cycles	10000
Power cord length (cm)	130
Color	WHITE
Switch	YES
Insulation class	II
Light colour	4000K
Dimmability	DIMMABLE
Lamp included	BULB INCLUDED
Product container (energy class)	E
Plug	Type C/EF - 2 pin (Europlug/FR-DE Hybrid)
Code eprel	1027021
Container product (registered form code)	QM1908
Link db eprel	<a href="http://eprel.ec.europa.eu/qr/1027021">http://eprel.ec.europa.eu/qr/1027021</a>
Warranty	2 YEARS
Width (mm)	130
Depth (mm)	130
Height (mm)	525
Net weight (Kg)	0.650

## DESCRIPTION


LED desk lamp - office lamp with 4000K natural light; designed to reduce eye strain and ensure maximum reading comfort. Thanks to the adjustable arm, direct the light wherever you want; ideal for desk, table, office etc .... Compact and elegant design: timeless and original design. The handy pen holder makes this lamp practical as well as being beautiful. With internal transformer: more safety. Power cable 130 cm. SMD LED: The SWAN 2 lamp mounts the latest SMD LEDs. They guarantee a strong but energy-saving light. Thanks to the switch with integrated dimmer, you can choose between 3 light powers. Touch switch and 3-level brightness adjustment. Made of ABS and rubber: solid and pleasant to the touch.

## LOGISTIC INFORMATION

Packing type	Colour Box
Pack length (mm)	145
Pack width (mm)	145
Pack height (mm)	295
Inner length (cm)	58
Inner height (cm)	31
Quantity in inner	6
Gross weight inner (kg)	10.000
ITF INNER	18003910108063
Quantity in master	6
How many pieces on 80x120 pallet (pz)	168
INTRASTAT Code	94052140
DEEE	0.11



**VELAMP** TL1602-B  
TL1602-N

 Questo dispositivo è munito di lampade a LED integrate.

A++	} LED
A+	
A	
C	
D	
E	

Le lampade di questo dispositivo non sono sostituibili.

874/2012 