

Designation	LED desk lamp
Name	CepPro 100 LED
Product No	CLED-0100
Average RRP	66.52 € HT
Target market	Offices

Droduct toatures	Consumer benefits				
Product features	re & Switch				
Base: painted steel; round shape; nonslip	⇒ Extra thin to save space on desktop				
protection; H8 Ø150 mm ; 1 Kg	⇒ Great stability				
Foot: anodized aluminium with steel core;	⇒ Great rigidity and high quality rendering				
H300 Ø16mm	⇒ Minimum space occupation				
Articulation: 1 chromium plated articulation for	⇒ Light beam can be oriented using only 1 hand				
up/down adjustment; 360° axial rotation of the head	⇒ High quality rendering				
Head: anodized aluminium; extra light; chromium	⇒ Easy manipulation				
plated aluminium top; jack connector; L285	⇒ Thin design				
Ø16mm	⇒ Easy assembly				
Curitale, to use suritale with	Simple and playful. Tough the lamp head ton to				
Switch: touch switch with	⇒ Simple and playful. Touch the lamp head top to				
dimmer on top of lamp head	turn the light on and control the light intensity				
Consumption & Power supply					
Energy class: A+					
Power consumption: 3 kW / 1000h	⇒ Reduction of energy consumption and cost				
Luminous efficacy: 48 lm / W	⇒ Environmentally friendly				
Power supply: plug-in transformer with jack					
connector. Input AC 240-100 V / 50-60 Hz ; Output	⇒ Reduced space occupation				
DC 15 V 0.165A; Cable length 2 m	⇒ Simple plug-in operation				
Luminaire isolation : protection against					
electric shock class III	⇒ Extremely safe use				
Light source & Illuminance					
Light source: 24 x 0.06 W DIP white LED					
Max luminous flux = 145 lm					
CRI > 80	⇒ Latest LED technology providing high quality				
	⇒ Latest LED technology providing high quality				
Life time: 50 000 h	⇒ Latest LED technology providing high quality lighting				
Life time: 50 000 h Standard EN62471 ("exempt" risk level)	lighting				
Standard EN62471 ("exempt" risk level)	lighting ⇒ No maintenance				
Standard EN62471 ("exempt" risk level) Colour	lighting ⇒ No maintenance ⇒ Photobiological safety				
Standard EN62471 ("exempt" risk level)	lighting ⇒ No maintenance ⇒ Photobiological safety				
Standard EN62471 ("exempt" risk level) Colour temperature	lighting ⇒ No maintenance ⇒ Photobiological safety				
Standard EN62471 ("exempt" risk level) Colour temperature 2700 K 3000 K 5000 K 6000 K 7000 K Blancfroid	lighting ⇒ No maintenance ⇒ Photobiological safety ⇒ An ideal light colour temperature for the office				
Standard EN62471 ("exempt" risk level) Colour temperature 2700 K 3000 K 5000 K 6000 K 7000 K Blanc chaud Warm white Blanc froid Cool white	lighting ⇒ No maintenance ⇒ Photobiological safety ⇒ An ideal light colour temperature for the office ⇒ Focused light beam				
Standard EN62471 ("exempt" risk level) Colour temperature 2700 K 3000 K 5000 K 6000 K 7000 K Blanc froid Cool white Illuminance: max 550 lux at 30 cm	lighting ⇒ No maintenance ⇒ Photobiological safety ⇒ An ideal light colour temperature for the office ⇒ Focused light beam ⇒ Perfectly fits small workspaces				
Standard EN62471 ("exempt" risk level) Colour temperature 2700 K 3000 K 5000 K 6000 K 7000 K Blanc chaud Warm white Blanc froid Cool white	lighting ⇒ No maintenance ⇒ Photobiological safety ⇒ An ideal light colour temperature for the office ⇒ Focused light beam ⇒ Perfectly fits small workspaces ⇒ Dimming function to adapt lighting according to				
Standard EN62471 ("exempt" risk level) Colour temperature 2700 K 3000 K Blanc chaud Warm white Illuminance: max 550 lux at 30 cm	lighting ⇒ No maintenance ⇒ Photobiological safety ⇒ An ideal light colour temperature for the office ⇒ Focused light beam ⇒ Perfectly fits small workspaces ⇒ Dimming function to adapt lighting according to different work needs				
Standard EN62471 ("exempt" risk level) Colour temperature 2700 K 3000 K 5000 K 6000 K 7000 K Blanc chaud Warm white Blanc froid Cool white Illuminance: max 550 lux at 30 cm	lighting ⇒ No maintenance ⇒ Photobiological safety ⇒ An ideal light colour temperature for the office ⇒ Focused light beam ⇒ Perfectly fits small workspaces ⇒ Dimming function to adapt lighting according to				
Standard EN62471 ("exempt" risk level) Colour temperature 2700 K 3000 K 5000 K 6000 K 7000 K Blanc froid Cool white Illuminance: max 550 lux at 30 cm Regulation CE: certification according to European	lighting ⇒ No maintenance ⇒ Photobiological safety ⇒ An ideal light colour temperature for the office ⇒ Focused light beam ⇒ Perfectly fits small workspaces ⇒ Dimming function to adapt lighting according to different work needs				
Colour temperature 2700 K 3000 K 5000 K 6000 K 7000 K Blanc chaud Warm white Cool white Illuminance: max 550 lux at 30 cm Regulation CE: certification according to European regulations by TUV; CE marking	lighting ⇒ No maintenance ⇒ Photobiological safety ⇒ An ideal light colour temperature for the office ⇒ Focused light beam ⇒ Perfectly fits small workspaces ⇒ Dimming function to adapt lighting according to different work needs **Buarantee** **Buarant				
Standard EN62471 ("exempt" risk level) Colour temperature 2700 K 3000 K 5000 K 6000 K 7000 K Blanc froid Cool white Illuminance: max 550 lux at 30 cm Regulation CE: certification according to European regulations by TUV; CE marking RoHS	lighting ⇒ No maintenance ⇒ Photobiological safety ⇒ An ideal light colour temperature for the office ⇒ Focused light beam ⇒ Perfectly fits small workspaces ⇒ Dimming function to adapt lighting according to different work needs **Buarantee** **Guarantee** **Guarantee** **Guarantee** **Buarantee** **Guarantee** **Guarant				
Standard EN62471 ("exempt" risk level) Colour temperature 2700 K 3000 K Blanc chaud Warm white Standard EN62471 ("exempt" risk level) Food K 3000 K Blanc froid Cool white Standard EN62471 ("exempt" risk level) Regulation CE: certification according to European regulations by TUV; CE marking ROHS WEEE	lighting ⇒ No maintenance ⇒ Photobiological safety ⇒ An ideal light colour temperature for the office ⇒ Focused light beam ⇒ Perfectly fits small workspaces ⇒ Dimming function to adapt lighting according to different work needs **Buarantee**				
Standard EN62471 ("exempt" risk level) Colour temperature 2700 K 3000 K 5000 K 6000 K 7000 K Blanc froid Cool white Illuminance: max 550 lux at 30 cm Regulation CE: certification according to European regulations by TUV; CE marking RoHS	lighting ⇒ No maintenance ⇒ Photobiological safety ⇒ An ideal light colour temperature for the office ⇒ Focused light beam ⇒ Perfectly fits small workspaces ⇒ Dimming function to adapt lighting according to different work needs **Buarantee** **Guarantee** **Guarantee** **Guarantee** **Buarantee** **Guarantee** **Guarant				

service

A playful LED lamp featuring a high quality finish and an easily adjustable light beam with dimmer function. Best value for money.

Suggested catalogue text

A playful and contemporary lamp. $24 \times 0.06W$ LED using the latest technology to provide great visual comfort. Touch switch with dimmer. Extra-thin, strong base to gain space while ensuring great stability. Easily adjustable beam. Perfectly fits small workspaces. Structure: 100% recyclable aluminium and steel. Dimensions: height: 30 cm, head length: 28.5 cm; \emptyset base: 15 cm

Available Colours	% Sales	Barcode
 Pink structure, black base Metallic grey structure, black base Metallic taupe stucture, white base 	New	3462151000792 3462151000969 3462151002000

Unit of Sales	1
	H foot 300 x L head
Dimensions UoS (mm)	285 x Ø base: 150.
	Hmax 400
Weight UoS	1.35 Kg
Pack Quantity	1
Pack Dimensions (mm)	350 x 230 x 45
Pack Weight	1.55 Kg
2 nd packing: nb of UoS	8
Dim 2 nd packing (mm)	480 x 360 x 200
Weight 2 nd packing	12.9 Kg
Pallet : number of units	432
Pallet: W x L x H (mm)	1200 x 1000 x 2200

