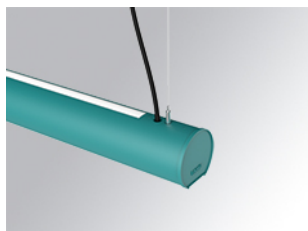


# LAMPTUB 60 SUSPENDED TRACK

L61ST112LOIP930D3



- LTUB60 SUT 1120 3200 WW D/I COMF DALI WE

**Description:**

Lamptub 60 model from LAMP to be installed on a suspended rail. Made of recycled aluminium extrusion with circular section of 60mm and length of 1120mm. Direct-indirect light model with an opal comfort diffuser made of a translucent polycarbonate diffuser and an optical film to achieve a controlled light distribution and low UGR<16. Model for MID-POWER LED, with colour temperature 3000K with CRI90. Built-in electronic DALI control gear. With IP20, IK07 degree of protection. Insulation class II. Group 0 photobiological safety. Lifetime: 72.000h L80 B10. Compatible with Lamp Nomadic system. Available finishes: White (RAL 9010), Black (RAL 9011), Wellbeing and BeSocial palette.



**Finish:** Palette WELLBEING - 3 TEXTURED

**Dimensions:** 1.127 x 67 x 80 mm

**Weight:** 2.730 g

**Installation:** 3-Circuit track

**TECHNICAL SPECIFICATIONS:**

<b>Light output:</b>	1.814 lm	<b>°K :</b>	3000
<b>Plum:</b>	22,5W	<b>CRI :</b>	90
<b>Efficacy:</b>	80,6 lm/w	<b>R9 :</b>	64
<b>UGR:</b>	<16	<b>MacAdam:</b>	3
<b>Type:</b>	MID POWER LED	<b>Power Supply:</b>	220-240V 50/60Hz
<b>LED Lifetime:</b>	72.000 L80 B10 (Ta=25°C)	<b>Gear:</b>	Adjustable DALI
<b>Power:</b>	19.1W		

*Light output tolerance +/- 10%*



**CUSTOM MADE OPTIONS:**



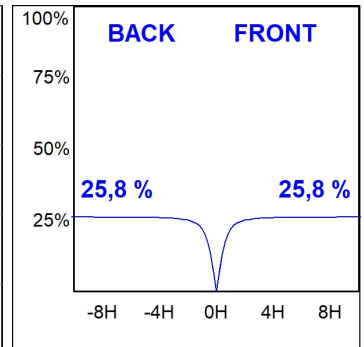
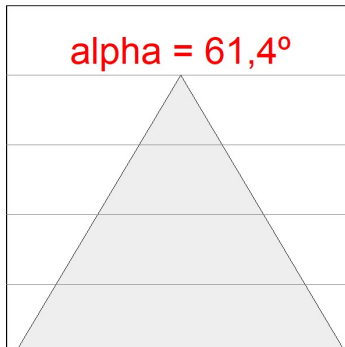
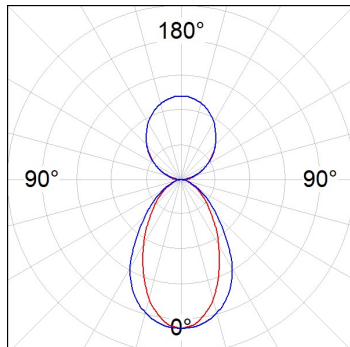
# LAMPTUB 60 SUSPENDED TRACK

L61ST112LOIP930D3

LTUB60 SUT 1120 3200 WW D/I COMF DALI WE

**PHOTOMETRIC DATA :**

L61ST112LOIP930N3  
 $\eta = 100\%$   
 $I_{max} = 341 \text{ cd/klm}$   
 UTE: 0,52C + 0,49T  
 CIE: 66 90 99 51 100



ACCESORIES :

Assembly



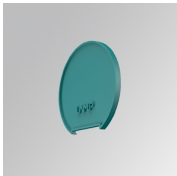
**Product code:**  
L6SUECB

**Description:**  
LTUB60 ACC. SUR END COVER BK.



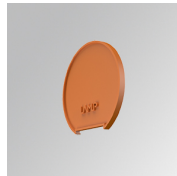
**Product code:**  
L6SUECW

**Description:**  
LTUB60 ACC. SUR END COVER WH.



**Product code:**  
L6SUECW3

**Description:**  
LTUB60 ACC. SUR END COVER WE.



**Product code:**  
L6SUECW4

**Description:**  
LTUB60 ACC. SUR END COVER BS.