LAMPTUB 60 SUSPENDED TRACK

L61ST168MOIP930D3

LTUB60 SUT 1680 7300 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 1680mm. 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<19. 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.



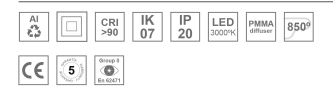
Finish: Palette WELLBEING - 3 TEXTURED 1.687 x 67 x 80 mm Dimensions: Weight: 3.980 g

Installation: 3-Circuit track

TECHNICAL SPECIFICATIONS:

Light output:	4.248 lm	⁰K :	3000
Plum:	50,8W	CRI :	90
Efficacy:	83,6 lm/w	R9 :	64
UGR:	<19	MacAdam:	3
Туре:	MID POWER LED	Power Supply:	220-240V 50/60Hz
LED Lifetime:	72.000 L80 B10 (Ta=25°C)	Gear:	Adjustable DALI
Power:	45.2W		

Light output tolerance +/- 10%



CUSTOM MADE OPTIONS:



LAMP reserves the right to change the technical specifications of their products. These changes will allow the continual improvement of the products and will also ensure the conformity to current legal changes. Updated information is always available in our website www.lamp.es

Worktitude for light

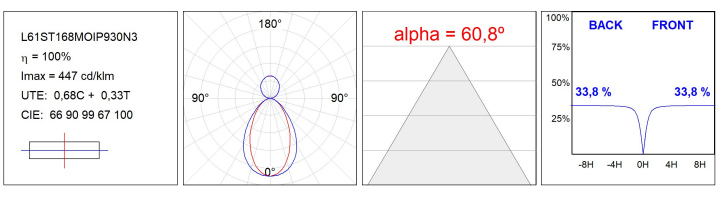
LAMPTUB 60 SUSPENDED TRACK

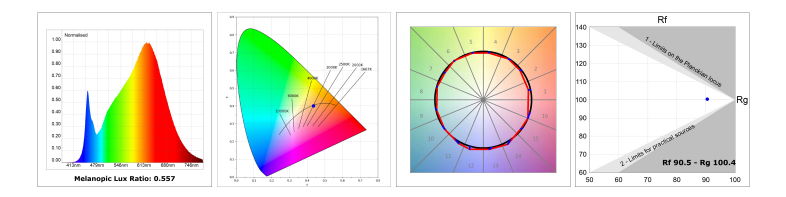
L61ST168MOIP930D3

LTUB60 SUT 1680 7300 WW D/I COMF DALI WE



PHOTOMETRIC DATA :





LAMPTUB 60 SUSPENDED TRACK

ACCESORIES :

Assembly



Product code: L6SUECB

Description: LTUB60 ACC. SUR END COVER BK.



Product code: L6SUECW

Description: LTUB60 ACC. SUR END COVER WH.

Worktitude for light



Product code: L6SUECW3

Description: LTUB60 ACC. SUR END COVER WE.



Product code: L6SUECW4

Description: LTUB60 ACC. SUR END COVER BS.