#### **LAMPTUB 60 SUSPENDED TRACK**



#### L61ST084MOTE930DW

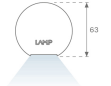


## LTUB60 SUT 840 2200 9WW TECH DA WH

#### Description:

Luminaire to be installed on a suspended rail, model LAMPTUB 60 TECH by LAMP. Made of 80% recycled aluminium extrusion, with circular section of 60mm and length 840 mm, with matt black reflector ULTRA COMFORT and optics for light distribution control and low glare UGR<16. Model for MID-POWER LED, with colour temperature 3000K and CRI90. Built-in electronic DALI wiring. With IP20, IK07 degree of protection. Insulation class II. Photobiological safety group 0. Lifetime:50000 L90 B10 Available finishes: White (RAL 9010), IRVIII. Well-life and the colour temperature 3000K and CRI90. Built-in electronic DALI wiring. With IP20, IK07 degree of protection. Black (RAL 9011), Wellbeing and BeSocial palette. Compatible with Lamp Nomadic system.

Finish: Matte white RAL 9010 Dimensions: 840 x 67 x 80 mm



Installation: Suspended

#### **TECHNICAL SPECIFICATIONS:**

Light output: 1.260 lm °K: 3000 Plum: 13,7W CRI: 90 Efficacy: 92 lm/w 61 R9: UGR: MacAdam: 3

Type: MID POWER LED Power Supply: 220-240V 50/60Hz LED Lifetime: 50.000 L90 B10 (Ta=25°C) Gear: Adjustable DALI

11W Power:

### Light output tolerance +/- 10%





























# **CUSTOM MADE OPTIONS:**









Data according to regulations 2019/2020/EU and 2019/2015/EU













## **LAMPTUB 60 SUSPENDED TRACK**

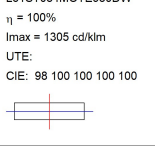


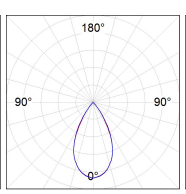
L61ST084MOTE930DW

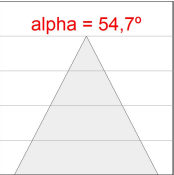
## LTUB60 SUT 840 2200 9WW TECH DA WH

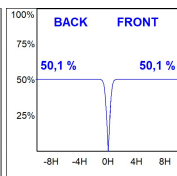
### **PHOTOMETRIC DATA:**

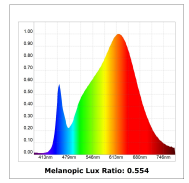
L61ST084MOTE930DW  $\eta$  = 100% lmax = 1305 cd/klmUTE:

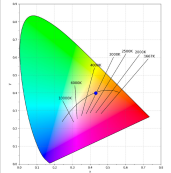


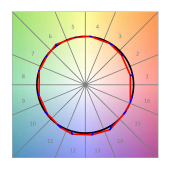


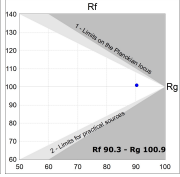












## **LAMPTUB 60 SUSPENDED TRACK**



# ACCESORIES:

## Assembly



Product code:

L6SUECB



LTUB60 ACC. SUR END COVER BK.



Product code:

L6SUECW



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.