#### LAMPTUB 60 SUSP. CEILING ROSE

# Worktitude for light

#### L61SE112LOOC9TWD3



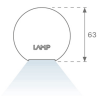
#### LTUB60 SU RE 1120 1600 TW COMF DALI WE

#### Description:

Surface mounted luminaire Lamptub 60 from LAMP. Made of recycled aluminium extrusion with circular section of 60mm and length of 1120mm, 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 TW colour temperature with CRI90. Built-in electronic DALI control gear. With IP40, IK07 degree of protection. Insulation class I / 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



Installation: Suspended

#### **TECHNICAL SPECIFICATIONS:**

 Light output:
 1.207 lm
 ⁰K:
 TW

 Plum:
 15W
 CRI:
 90

 Efficacy:
 80,5 lm/w
 MacAdam:
 3

UGR: <19 Power Supply:

Type: MID POWER LED Gear: Adjustable DALI DT8

**LED Lifetime:** 50.000 L80 B10 (Ta=25°C)

Power: 11.8W

# Light output tolerance +/- 10%

















#### **CUSTOM MADE OPTIONS:**









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











220-240V 50/60Hz

### LAMPTUB 60 SUSP. CEILING ROSE



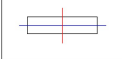
L61SE112LOOC9TWD3

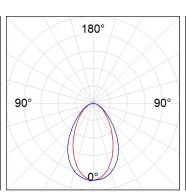
## LTUB60 SU RE 1120 1600 TW COMF DALI WE

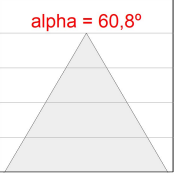
#### **PHOTOMETRIC DATA:**

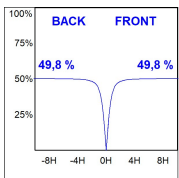
L61SE112LOOC9TWD3  $\eta$  = 100% Imax = 663 cd/klm UTE: 1,00C

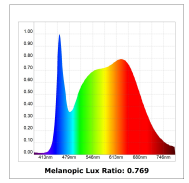
CIE: 66 90 99 100 100

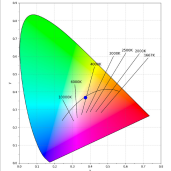


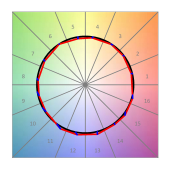


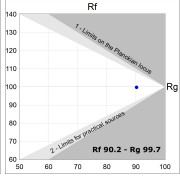












## LAMPTUB 60 SUSP. CEILING ROSE



# 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.