

Sonido Suspended Light



Features

- The sound absorbing panel is made of 100% polyester fiber material
- It has sound absorption, flame retardant, non—toxic, non—irritating and misunderstanding.
- It is a new material that integrates sound absorption, heat insulation and decorative effects.
- Light Distribution: Double Sided Lighting



UGR <18





IP Rating

warranty

Standard Warranty

Configuration



Pendant



Sonido

TECHNICAL DATA SHEET - SONIDO - 17122 - SUSPENDED LIGHT











TECHNICAL DATA

Product Data Suspended light OSRAM LED **Lamp Type** Driver **OSRAM Driver** UP/DOWN 60W Wattage

4000K **Color Temperature**

Rated Luminaire Luminous Flux 6,120lm UP / 6,000lm DOWN

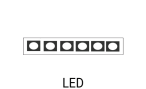
Rated Luminaire Efficiency 102lm/W **IP Rating** 20

140° UP / 70° DOWN **Beam Angle**

Voltage AC220-240V 50-60 Hz **Frequency Range** CRI Ra>80 >0.97 **Power Factor Power Efficiency** 88% **Output Voltage** DC 27-54V **Output Current** 1200mA Class I Safety Class

-20°C ~ +40°C **Operating Temperature** Material Aluminium + Fabric **Grey Acoustic** 70,000 Hours

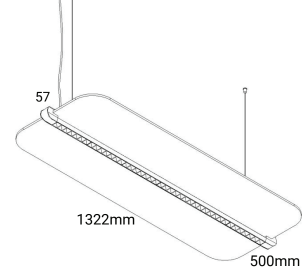
Applications Residential, Office, Conference room, Study, Library











TECHNICAL OPTIONS

3000K / 4000K / 6000K **Color Temperature** Yellow, Red, Blue, Green, Orange **Finish** Switchable/TRIAC/0-10V/DALI/1-10V Control



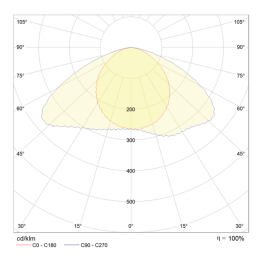
TECHNICAL DATA SHEET - SONIDO - 17122 - SUSPENDED LIGHT

PHOTOMETRIC RESULTS

Indirect

Central Intensity: 371.973cd Maximum Intensity: 522.751cd

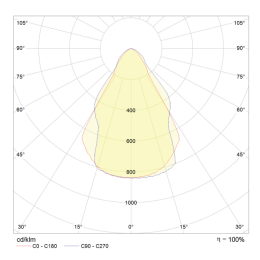
Beam Angle(10%): Left:-80.2 Right:80.1



Direct

Central Intensity: 1815.103cd Maximum Intensity: 1821.146cd

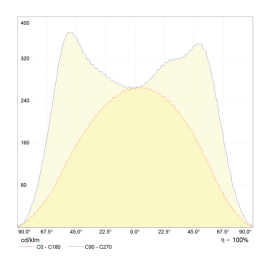
Beam Angle(10%): Left:-54.0 Right:55.9



Angle of maximum intensity: C:0.0 G:49.0

Half Peak Side Angle(50%): Left:-66.6 Right:66.5

Light Out Rate(LOR): 100.00%



Angle of maximum intensity: C:45.0 G:6.0

Half Peak Side Angle(50%): Left:-33.7 Right:36.6

Light Out Rate(LOR): 100.00%

