



Olivera Shade Range

Decorative Lighting



Data Sheet

Product Information

Olivera E27 Pendant Range are ideal for Domestic and Hospitality applications. With two finishes available black/copper and grey/copper.

Comes with a 1 year warranty for your peace of mind.

Product Features

- 1 year warranty
- Suitable for E27 and E27 LED filament lamps
- Suitable for use with KSR1650
- Available in black/copper and grey/copper Finishes



Product Specification

| Product Code | Product Description | Wattage (W) | Screw Cap | Lumens (lm) | Energy Efficiency Class | Protection Class |
|----------------|---------------------------------------|-------------|-----------|-------------|--------------------------|------------------|
| KSR1651BLK/COP | Olivera Large Lamp Shade Black/Copper | 10w LED Max | E27 | Varies | Dependant on lamp choice | N/A |
| KSR1651GRY/COP | Olivera Large Lamp Shade Grey/Copper | 10w LED Max | E27 | Varies | Dependant on lamp choice | N/A |

| | |
|---------------------------|-------------------|
| Nominal voltage | 220-240VAC |
| Operating frequency | 50/60Hz |
| Circuit Wattage | Dependant on lamp |
| Circuit Current | Dependant on lamp |
| Driver Current rating | N/A |
| PFC | varies |
| In Rush Current | varies |
| Ambient temperature range | 0°C~+35°C |
| Start time | < 0.5 sec |
| IP rating | 20 |

Construction

Shade: Terylene Cotton

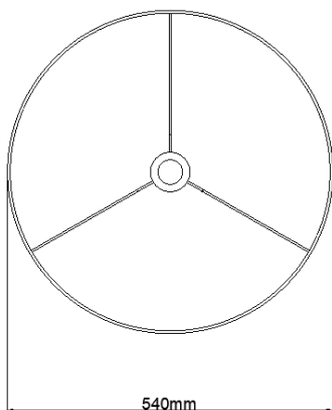
Standards

BSEN60598-1:2021 Luminaires – Part 1: General requirements and tests

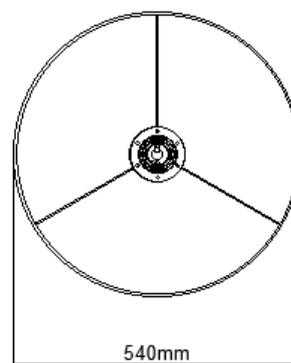
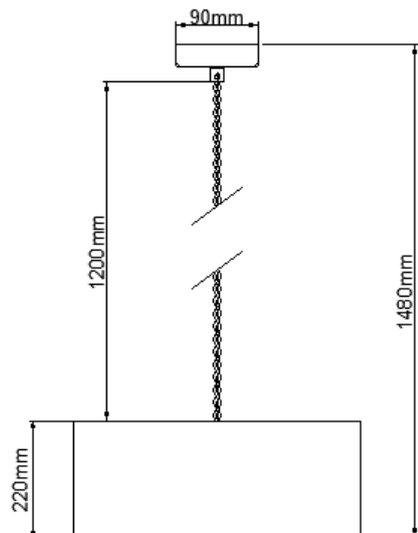
In Conformity with

RoHS Restriction of hazardous substances 2015/863/EU

Product Dimensions



KSR1651 (Shade Only)



KSR1650+KSR1651

KSR Lighting is constantly developing and improving its products. For this reason, all product descriptions in this data sheet are intended as a general guide, and KSR may change specifications from time to time in the interest of product development, without prior notification or public announcement. All descriptions in this data sheet present only general particulars of the goods to which they refer and shall not form part of any contract. Data in this guide has been obtained in controlled experimental conditions. However, KSR Lighting cannot accept any liability arising from the reliance on such data to the extent permitted.