

# Ravello Dual CCT LED Wall

Exterior Wall Lighting

## **Product Information**

The Ravello Dual CCT LED wall light is perfect for down lighting and wall washing both internal & external walls. A standalone unit or a choice of 2 shade styles to suit most installations.

Comes with a 2 year warranty for your peace of mind.

#### **Product Features**

- 2 year warranty
- Class I
- IP65
- Dual CCT 3000K & 4000K
- 650lm 3000K
- 730lm 4000K
- CRI>Ra90
- 2 Shade designs to choose from
- Cone or Sleek Shade
- L70 30,000 hours
- Non dimmable Integrated driver

# **Product Specification**

Product Code	Product Description	Wattage (W)	CCT (K)	Lumens (lm)	CRI (Ra)	Energy Efficiency Class	Protection Class
KSR71100	Ravello Dual CCT 7.5W Anthracite LED Wall Light	7.5	3000	650	91	F	1
		7.5	4000	730	90	F	1
KSR71102	Ravello I Sleek Shade						
KSR71103	Ravello II Cone Shade						

Nominal voltage	220~240VAC
Operating frequency	50-60Hz
Circuit Power 3K / 4K	9.23W including driver losses / 9.02W including driver losses
Circuit Current	0.043A
PFC	0.87
Ambient temperature range	0°c~+35°c
Start time	< 0.5 sec
IP rating	65

#### Construction

Body: Cast Aluminium

Lens: Glass

Shades: Cast Aluminium

## **Standards**

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

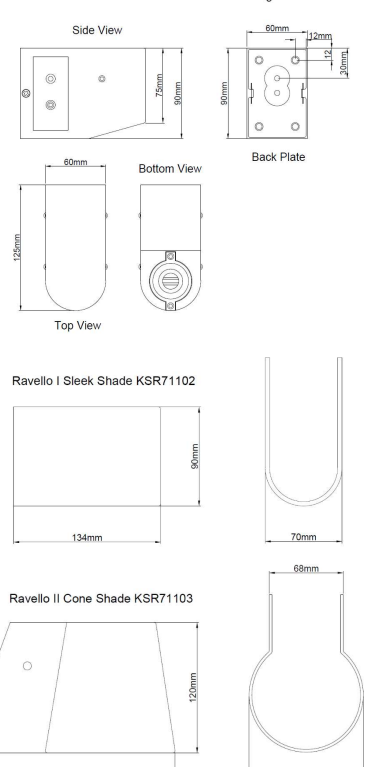
# In Conformity with

LVD Low voltage directive 2014/35/EU

EMC Electromagnetic compatibility directive 2014/30/EU
ERP Energy related products directive 2019/2020/EU
RoHS Restriction of hazardous substances 2015/863/EU

### **Product Dimensions**

KSR71100 - Ravello Dual CCT LED Wall Light



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.

105mm

168mm