

# Phily / Brooks / **Bridge LED Wall** Lights

**Residential Lighting** 

# **Product Information**

The Phily, Brooks & Bridge LED wall light range come with a variety of different Shade attachments and are ideal for Domestic applications.

With a common base, Shade Styles can be changed with ease allowing you to change the look of your light fixture when you want.

Our Phily, Brooks & Bridge LED Wall light Range comes complete with a 3 year warranty.

#### **Product Features**

- 3 year warranty
- Class I
- Available in 3000K
- High CRI: Ra92
- Non-Dimmable
- Available With 3 different Shade Styles
- Available with Black, White, Brushed Brass or \*Polished Aluminium Shades (\*except Bridge Shade)
- L70 30,000hrs

KSR7291 – Phily White Shade KSR7290 - Base KSR7292 – Brooks Aluminium . 17 www.ksrlighting.com



KSR Phily/Brook/Bridge LED Range - DS – 21<sup>st</sup> August 2023

# **Product Specification**

Product Code	Product Description	Wattage (W)	ССТ (К)	Lumens (Im)	CRI (Ra)	Energy Efficiency Class	Protection Class
KSR7290	Phily/Brooks/Bridge 9w 3000K LED Wall Light Base	9	3000	546	92	G	I
Shade options	;			•			
KSR7291ALU	Phily Shade Only – Polished Aluminium						
KSR7291BB	Phily Shade Only – Brushed Brass						
KSR7291BLK	Phily Shade Only – Black						
KSR7291WH	Phily Shade Only – White						
KSR7292ALU	Brook Shade Only – Polished Aluminium						
KSR7292BB	Brook Shade Only – Brushed Brass						
KSR7292BLK	Brook Shade Only – Black						
KSR7292WH	Brook Shade Only – White						
KSR7293WH	Bridge Shade Only – White						
KSR7293BLK	Bridge Shade Only – Black						
KSR7293BB	Bridge Shade Only – Brushed Brass						

Nominal voltage	220~240VAC		
Operating frequency	50Hz		
Circuit Wattage	9w including driver losses		
Circuit Current	0.05A		
Driver Current Rating	210mA		
PFC	0.8		
In Rush Current	0.5A Max Peak		
Ambient temperature range	0°c to +30°c		
IP rating	20		

#### Construction

Body:	Aluminium
Trim/Bezel:	Aluminium
Lens:	Clear Polycarbonate

# **Standards**

BSEN60598-1:2021

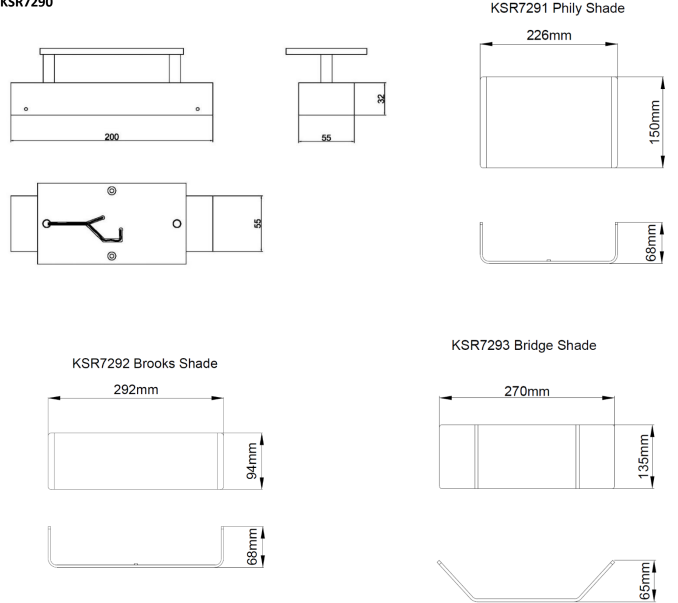
Luminaires – Part 1: General requirements and tests

## In Conformity with

LVD	Low voltage directive 2014/35/EU
EMC	Electromagnetic compatibility directive 2014/30/EU
ERP	Energy related products directive 2019/2020/EC
RoHS	Restriction of hazardous substances 2015/863/EU

# **Product Dimensions**

#### KSR7290



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.

## www.ksrlighting.com