



Product Information

The Arco 22W Dual CCT LED Wall Up Lighter offers versatility and style in one sleek package. Available in both black and white finishes, it seamlessly blends into any decor scheme. With its selectable colour temperature feature, you can easily switch between warm and cool light. The 22 Watt LED provides ample illumination while remaining energy efficient. Perfect for Commercial installations, accentuating architectural features or creating ambiance in any space, the Arco 22W Dual CCT LED Wall Up Lighter is a modern lighting solution for any environment.

KSR7361



CCT Switch



www.ksrlighting.com

Product Features

- 3-year warranty
- Class I
- 22W LED
- Dual CCT Selectable 3000K or 4000K
- IP20
- Black or White Finish Option
- Instant on
- CRI: 80Ra
- Up to 154 Lumens per circuit watt
- Non-Dimmable
- Fully integrated driver
- Up light Only
- L70-30,000 hours

Product Specification

Product Code	Product Description	Wattage (W)	CCT (K)	Lumens (Im)	CRI (Ra)	Energy Efficiency Class 2021	Protection Class
KSR7360	Arco 22W Dual CCT LED Wall Light White	22W	3000	3140lm	>80	D	1
			4000	3390lm			1
KSR7361	Arco 22W Dual CCT LED Wall Light Black	22W	3000	3140lm	>80	D	1
			4000	3390lm			1

Nominal voltage	220~240V
Operating frequency	50-60Hz
Ambient temperature range	0°c~+35°c
Circuit Wattage	22W
Circuit Current	0.095A
Driver Current Rating	700mA
PFC	0.95
IP rating	20

Construction

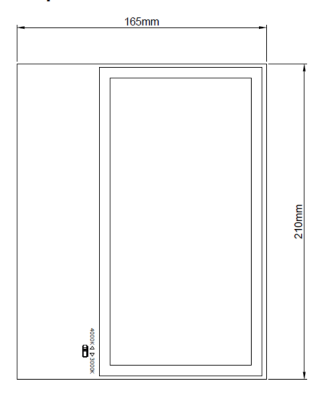
Body: Cast Aluminium

Cover: Glass

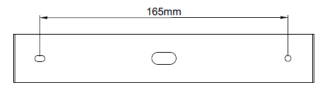
Product Dimensions

KSR7360/61 - Dimensions

Top View.



Fixing Plate.



Side View.



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.