

Classic A60 Globes (Wi-Fi)

S9B22LED9W / S9B22LED9W-4K / S9B22LED9W-RGB

S9E27LED9W / S9E27LED9W-4K / S9E27LED9W-RGB



Features

- Wi-Fi (No hub required)
- Available in either E27 or B22
- Available in either:
 - Natural White (4000K),
 - Controllable colour temperature via the app (3000K-5700K)
 - RGB + Controllable colour temperature via the app (3000K-5700K)
- On/off & dimming control via the app
- Customizable timers & schedules via the app
- Works with both Amazon Alexa and Google Assistant
- 3 year warranty



Network/Device Requirements

Connectivity	Wi-Fi
Requirements	Existing 2.4GHz Wi-Fi network
Protocol	IEEE 802.11 b/g/n
Wireless Frequency	2.4GHz
App Requirements	Mobile device running iOS or Android. (Refer to ikuu.com.au for minimum specs)

Technical Specifications

	S9B22LED9W-4K	S9E27LED9W-4K	S9B22LED9W	S9E27LED9W	S9B22LED9W-RGB	S9E27LED9W-RGB
Socket	B22	E27	B22	E27	B22	E27
Max Load	9W		9.5W		9.5W	
Supply Voltage	220-240V a.c. 50Hz					
Standby Wattage	<1W					
Housing Colour	White					
Housing Material	Polybutylene terephthalate (enclosure) polycarbonate (diffuser)					
Weight	50g		55g		65g	
Dimensions (H x Diam)	120mm x 60mm		120mm x 60mm		120mm x 60mm	
Lumens	950lm		806lm		806lm	
Colour Range (CCT)	4000K		Adjustable, 3000K to 5700K		Adjustable, 3000K to 5700K	
RGB	No		No		Yes	
CRI	>80					
Beam Angle	200°					
Dimmable	Via the app ⁽¹⁾					
Estimated Lifetime	30,000 hours					

⁽¹⁾ This luminaire is app dimmable only and must not be used in conjunction with other dimmers

This product is valid for 3 years warranty from the date of purchase. Please retain proof of purchase and contact our customer service team to make a claim. Please visit <https://www.mercator.com.au/product-support/warranty> for more information. For Mercator Ikuu contractor or end consumer support please visit www.ikuu.com.au or contact our customer service team on 1300 552 255 or via email at customercare@mercator.com.au



*Download the app using the QR code or visit the iOS or Google Play store.

www.ikuu.com.au

