

Classic A60 Globes (Zigbee)

S9B22LED9W-ZB / S9B22LED9W-4K-ZB / S9B22LED9W-RGB-Z
 S9E27LED9W-ZB / S9E27LED9W-4K-ZB / S9E27LED9W-RGB-Z



Features

- Zigbee 3.0 compliant
- 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	Zigbee
Requirements	Mercator Ikuu zigbee hub
Protocol	IEEE 802.15.4
Wireless Frequency	2.4GHz
App Requirements	Mobile device running iOS or Android. (Refer to ikuu.com.au for minimum specs)

Technical Specifications

	S9B22LED9W -4K-ZB	S9E27LED9W -4K-ZB	S9B22LED9W -ZB	S9E27LED9W -ZB	S9B22LED9W -RGB-Z	S9E27LED9W -RGB-Z
Socket	B22	E27	B22	E27	B22	E27
Max Load	9W		9.5W		9.5W	
Supply Voltage	220-240V a.c. 50Hz					
Standby Wattage	<0.05W					
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.