soraahealthy^{**}



THE SLEEP-FRIENDLY LIGHT THAT LOOKS AS GOOD AS IT FEELS

We designed Soraa Healthy[™] lamps with our unique Soraa ZEROBLUE[™] technology, which means your body recognizes the time for sleep as nature intended. Evenings are more restful, your body relaxes, and sleep comes more easily.

SORAA ZEROBLUE TECHNOLOGY

Soraa Healthy lamps have no blue content in the spectrum (as opposed to just dimming the light and producing a warmer tone) so there is no overexposure to blue light in the evening which can negatively impact our sleep cycles and longer-term health.

Soraa's patented ZEROBLUE technology advances LED science by creating an emitter of high-quality white light without blue radiation. Based on Soraa's world leading violet LEDs, Soraa combines an engineered mix of green and red phosphors to produce a spectrum with a wide gap in the blue range.

Soraa Healthy lamps not only provide a biological benefit of no blue content to support better sleep and healthy environments, but they also retain a beautiful, soft white light quality, making these lamps functional for any space.

FLICKER

Soraa lamps demonstrate low levels of flicker, achieving <30% flicker in both dimmed and undimmed states.

THERMALLY COMPATIBLE

Suitable for use in fully enclosed fixtures, subject to the maximum heatsink temperature limits stated in this data sheet. A list of qualified enclosed fixtures can be found at www.soraa.com/resources. Soraa lamps are designed to safely turn down in any thermal environment not conducive to minimum airflow or proper ventilation.

ELECTRICALLY COMPATIBLE

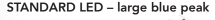
Works with trailing edge and leading edge phase cut dimmers. A list of compatible dimmers and transformers can be found at <u>www.soraa.com/resources/compatibility</u>.

A60 B22 11W LED

HIGH COLOR QUALITY, ENCLOSED FIXTURE COMPATIBLE LED LAMP FOR USE IN A60 COMPATIBLE FIXTURES AND OTHER INDOOR AND OUTDOOR APPLICATIONS

OUTPUT RANGE	600 lumen				
BEAM ANGLE	Omnidirectional				
COLOR METRICS	CCT: 2700K Color Rendering CIE Metrics: CRI 80, R9 90, Rw 100				
APPLICATION	Incandescent replacement for indoor and outdoor applications				
ero blue	immable 2200 (322) Constant				

ZEROBLUE WITH 100% VISUAL APPEAL





SLEEP LED – reduced blue, unnatural yellow



SORAA ZEROBLUE LED – soft white light with no blue



Beautiful colors and whites

soraahealthy^m

OPERATING TEMPERATURE

Minimum: -40° C (ambient) Typical: 80° C - 95° C (lamp base) Maximum: 100° C (lamp base)

ELECTRICAL SPECIFICATIONS

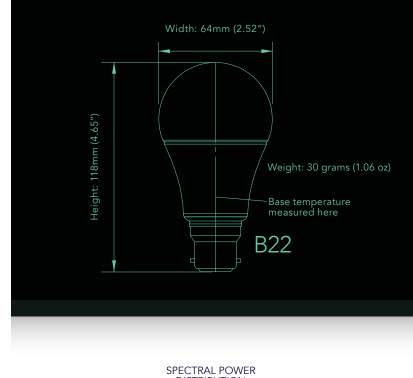
Wattage: 11W Voltage: 220V +/- 12V Frequency: 50/60 Hz Power Factor: 0.95 Dimmability: <20% Flicker Index: <0.08 Percent Flicker: <30%

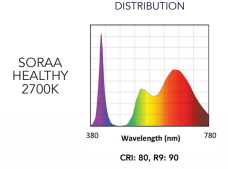
CERTIFICATIONS

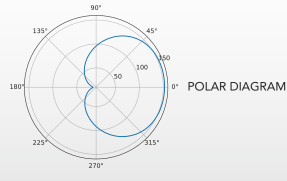
UL/CUL FCC Title 47 Part 15B RoHS



RoHS







Model Number	Product Code	ССТ (К)	Total Flux (Lm)	Beam Angle (°)	Halogen Equiv (W)**	Efficacy (Lm/W)	CRI/R9	White Point (McA)
HEALTHY SERIES								
SH-A60-11-27-01-X2-S3	04476	2700	550	OMNI	40	52	80 /90	3

*Specifications are at stable warm operating conditions (25°C ambient) **Energy Star Minimum CCT = Correlated Color Temperature CRI = Color Rendering Index (Ra-8) White Point = White Point Accuracy in McA step

Soraa Healthy lamps are available in the following form factors: A60 – A19 – BR30 – MR16 – GU10 https://www.soraa.com/products/lamps

SORAA CORPORATE HEADQUARTERS 6500 Kaiser Drive, Suite 110 Fremont, CA 94555 855 GO-SORAA (855) 467-6722 www.soraa.com SORAA INTERNATIONAL Unit 38, Ambition Broxbourne Business Centre, Pindar Road, Hoddesdon, EN11 0FJ, United Kingdom +44 (0)1992 535053 Soraa is a registered trademark of Soraa, Inc., Soraa Healthy and Soraa ZEROBLUE are trademarks of Soraa, Inc. Information and specifications subject to change. 1.18.19

