

GOODDAY™ A19

HEALTH™ LED ALERTNESS ENHANCING A LAMP

Boost Your Energy Naturally



FEEL MORE AWAKE AND HAVE ENHANCED PERFORMANCE

The GoodDay™ technology is the only patented lighting solution on the market proven to boost energy, promote overall alertness and enhance performance.

PROPRIETARY SPECTRUM TO ENHANCE NATURAL ALERTNESS

Through the use of our patented light spectrum technology, GoodDay™ identifies specific “blue-sky” light helping your body achieve a safe, natural energy!

IDEAL FOR EVERYDAY USE AND FOR THOSE WITH SEASONAL AFFECTIVE DISORDER (SAD) AND DELAYED SLEEP PHASE DISORDER (DSPD)

BOOST YOUR ENERGY, NO CAFFEINE REQUIRED!

Our GoodDay™ bulb is the only biologically-correct LED lighting solution proven to give you more energy, promote alertness and enhance performance with our patented, stimulating blue-enhanced spectrum. This technology was first developed for NASA for use by its Astronauts on the International Space Station. It’s an all-natural way to get that boost you crave throughout the day. Ideal for everyday use and for those affected by Seasonal Affective Disorder (SAD) and Delayed Sleep Phase Disorder (DSPD).



ASTRONAUT APPROVED

The proprietary GoodDay™ technology was originally developed with NASA for Astronauts on the ISS to help them naturally regulate their circadian rhythms while in space.

ALL NATURAL SOLUTION

Using the GoodDay™ is a safe, natural and effective way to assist your body in getting a natural boost - similar to being outside and enjoying some sunshine.

INCREASED PERFORMANCE

The GoodDay™ linear is proven to contain a natural LED spectrum to improve alertness and performance.



ORDERING INFORMATION

FAMILY	PRODUCT	WATTAGE EQUIVALENT	SPECTRUM	VOLTAGE	VERSION	PACKAGING
LS - Lighting Science	A19	60WE	AA - GoodDay*	120 - 120VAC	G1	BX - Single Pack Box
				230 - 230VAC		

example: LS A19 60WE AA 120 G1 BX

GOODDAY A19

PRELIMINARY SPECIFICATIONS	A19 120VAC	A19 230VAC
Color Temperature	AA - GoodDay* Spectrum	
Output (Lumens)	650	650
Equivalent Source Standard	60WE	60WE
Input Voltage	120VAC	230VAC
Power Consumption	10W	10W
Power Factor	≥ 0.9	≥ 0.9
CRI	≥ 85	≥ 85
Dimmable	No	No
Base	E26	E27
Lumen Maintenance (L70)	25,000 hours	
Warranty	5 Year Limited	
Environment	Damp	
Certifications	UL; FCC; RoHS	CE

1 Specifications and values supplied are nominal and are subject to change without notification

2 Color temperatures conform to nominal CCTs as defined in ANSI Chromaticity Standard C78.377A

3 Lumen measurement values are estimated

4 Please consult with Lighting Science Group for a list of compatible dimmers

5 Lumen maintenance calculations are estimates. L70 = 70% lumen maintenance, or when lamp reaches 70% of initial output

bhp | energy®
 méxico
 ventas@bhpenery.mx
 www.bhpenery.mx

LIGHTING SCIENCE