



LIGHTING SCIENCE

DATE

PROJECT

FIRM

TYPE

GOODNIGHT®

HEALTHE™ LED SLEEP LAMP

Astronaut Approved and Ready for all Mankind!



HELPS TO NATURALLY REGULATE YOUR CIRCADIAN RHYTHM

The Good Night® lamp's technology assists your body in the production of the Melatonin - a natural hormone needed for sleep - and helps to regulate your body's circadian rhythm.

PROPRIETARY SPECTRUM TO ENCOURAGE NATURAL SLEEP

Through the use of our patented light spectrum technology, Good Night® eliminates certain known "blue-sky" light waves known to energize you and disrupt sleep patterns.

STANDARD BASES FITS MOST HOUSEHOLD LAMPS

WANT A BETTER NIGHT'S SLEEP?

Did you know the light bulb that's been in your bedroom lamp since...well...forever just might be getting in the way of your body making Melatonin – the hormone that helps you fall asleep? Many people spend \$200 per year on sleeping pills, or up to \$1200 on sleep therapy. It's time for a better solution. The Good Night™ LED lamp, originally developed for NASA astronauts on the International Space Station, lets melatonin do its thing and helps to regulate your body's natural circadian rhythm. So when you're ready to sleep, your body is too.



ASTRONAUT APPROVED

The proprietary Good Night® light spectrum 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 Good Night® light is a safe, natural and effective way to assist your body produce Melatonin - a hormone necessary to fall asleep. No more costly pills or sleep therapy!

MONEY BACK GUARANTEE

If for any reason you are not 100% satisfied with the Good Night® LED light bulb, simply send it back to us within 30 days of purchase for a full refund.



LIGHTING SCIENCE



ORDERING INFORMATION

FAMILY	PRODUCT	WATTAGE EQUIVALENT	COLOR TEMPERATURE	VOLTAGE	SERIES	PACKAGING
LS - LIGHTING SCIENCE	LS A19 60WE SLP G1 BX	60WE - 60 WATT EQUIVALENT	GOOD NIGHT*	120 VOLT	G1	BX- BOX
LS - LIGHTING SCIENCE	LS A60 60WE SLP 220 G1 BX	60WE - 60 WATT EQUIVALENT	GOOD NIGHT*	220 VOLT	G1	BOX - BOX

example: LS A19 60WE SLP G1 BX

GOOD NIGHTED SLEEP LAMP

SPECIFICATIONS	LS A19 60WE SLP G1 BX	LS A60 60WE SLP 220 G1 BX
Color Temperature	GOOD NIGHT*	GOOD NIGHT*
Output (Lumens)	650	750
Equivalent Source Standard	60W INCANDESCENT	60W INCANDESCENT
Input Voltage	120 VOLT	220 VOLT
Power Consumption	9.5W	10W
Power Factor	≥ .9	≥ .9
Dimmable	YES	YES
Dimensions	4.59IN / 116.59MM	4.59IN / 116.59MM
Weight	.1LBS. / .045G	.1LBS. / .045G
Base	E26	E27
Warranty	5 YR LIMITED	5 YR LIMITED
Environment	DAMP	DAMP
Certifications	UL ; FCC	CE ; FCC

Representante Exclusivo



Bosque de Ciruelos No. 190 Int. 204-205
Col. Bosques de las Lomas, CDMX 11700

Tel: +52 55 5251 2008

info@bhpenergy.mx

ventas@bhpenergy.mx

©2016 BHP Energy México.
Todos los derechos reservados.
www. bhpenergy.mx

1 Specifications and values supplied are nominal. Please refer to the DOE's Lighting Facts Tolerance Guidelines. Advances from further innovation and improvement continue and specifications are subject to change without notification.

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

3 Lumen measurement complies with IES LM-79-08 testing procedures

4 Lumen maintenance calculations are based on measurements that comply with IES LM-80-08 testing procedures. L70 = 70% lumen maintenance, or when lamp reaches 70% of initial output

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