

LeKise

LED A19 PIR Sensor Bulb - Magic EYE

LeKise LED PIR Magic EYE bulb combines both light sensor and motion sensor function for ultimate flexibility. LeKise Magic EYE LED lamp is direct alternative to ordinary energy saving lamps. LeKise Magic EYE bulb detects and controls the light output intelligently whenever there is human body movement within its range. LeKise Magic EYE lamps have effective working scope and can detect human motion upto 5 meters and cooperating under light output <10 lux. This lamp provides stable performance with low energy consumption and is suitable for office, elevator, exhibition corridor or home use.



Features

- ✓ Built with high quality SMD 2835 LED chip
- ✓ PIR sensor which can detect human motion upto 5 meter and with 60 second standby time
- ✓ Operates when light lumens are under 10 lux and have human motion interference
- ✓ Detection angle $\geq 120^\circ$
- ✓ Light beam angle $\geq 280^\circ$ and excellent CRI >80
- ✓ Available in 3 color temperature; 3000K, 4000K and 6500K
- ✓ Instant on, No UV, No IR radiation in the light beam
- ✓ Average rated lifetime upto 30,000 hours*
- ✓ 2 years limited warranty

Applications

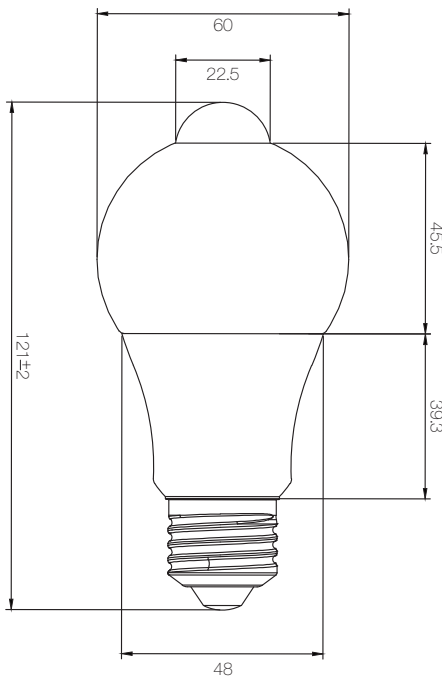
- ✓ Elevator
- ✓ Lobby and balcony
- ✓ Storage room
- ✓ Garage and basement area
- ✓ Outdoor parks and garden



Product Code	Product Description	Nom. Watts (W)	Initial Lumen (lm)	Beam angle (°)	CCT (K)	Base	Diameter (mm)	Length (mm)	Rated Avg. Life (hrs.)	Qty/Ctn
LED A19 PIR Sensor Bulb - Magic EYE										
1030190	LED10S/A19ME/830/E27/220-240V	10	830	280	3000	E27	60	121	30,000	50
1030191	LED10S/A19ME/840/E27/220-240V	10	840	280	4000	E27	60	121	30,000	50
1030192	LED10S/A19ME/865/E27/220-240V	10	850	280	6500	E27	60	121	30,000	50

*Rated at L70 hours.

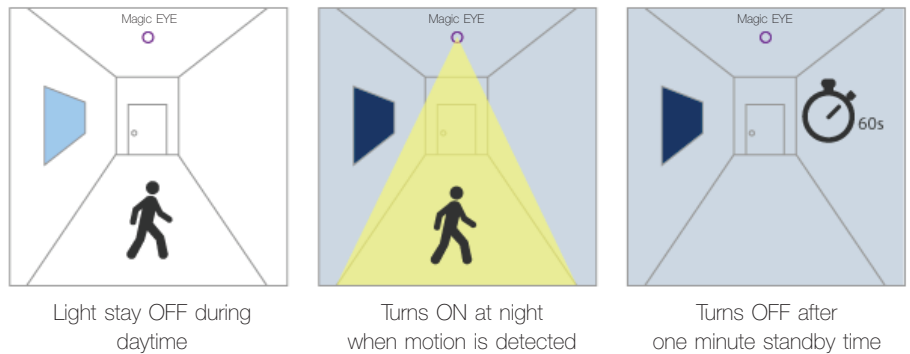
Drawing



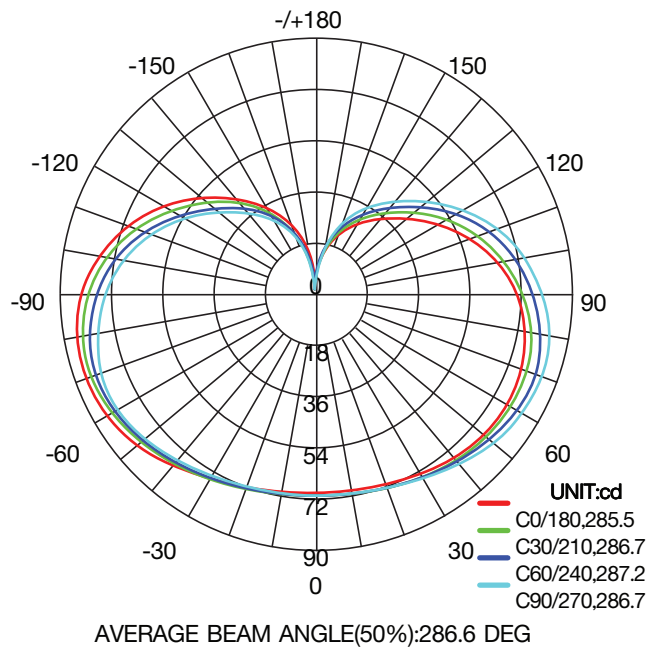
REPLACEMENT CHART

Magic EYE Replacement Wattage (W)	Traditional Incandescent Lamp Wattage (W)
10W	75W

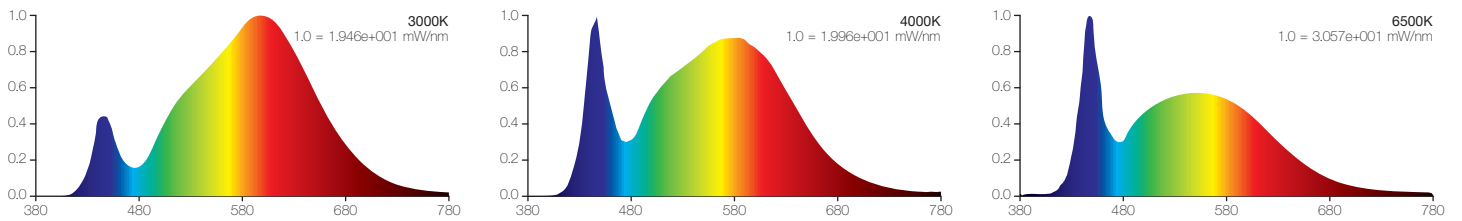
HOW IT WORKS



Luminous intensity distribution Diagram



Spectral Power Distribution



Caution

- 1) Switch off the main supply before inspection and installation.
- 2) Not suitable for use in totally enclosed fixtures.
- 3) Store and use the lamps the same way as traditional lamps.
- 4) Suitable for voltage fluctuations of +/- 10%.
- 5) Ambient temperature range -10 C to 40°C.

© 2013 LeKise Lighting. All rights reserved.

LeKise® is the registered trademark of LeKise Lighting Co., Ltd.

Important Notice: The values given in this material for the technical parameters are only for statistic values that do not necessarily correspond to the actual parameters of an individual lamp. This information may be updated and changed at any time without notice as new manufacturing process and technology is developed.