Radar Led lamps by Sunnytek are based on a traditional high efficiency led lamp with a radar based motion control that sense motions in the area. When someone is there the lamps starts up and when none is there it reduce power or turn off. This is an excellent way to save costs for electricity and avoid forgotten lamps in rarely used areas.

Technical data of radar led lamps type R-Led / E27 sockets

**R-Led 4/E27**

- Input 185-265 VAC
- Electrical power consumption 4 W
- Socket E27
- CRI 70 RA or better
- Radar range 6-8 meter omnidirectional down
- Luminous flux typical 300 Lumen
- Color temp 3000 K or 5500 K spec at order
- Model 1 No movement = dark
- Model 2 No movement = 20% power
- Dimensions 108 mm diameter x 60 mm length

**R-Led 7/E27**

- Input 185-265 VAC
- Electrical power consumption 7 W
- Socket E27
- CRI 70 RA or better
- Radar range 6-8 meter omnidirectional down
- Luminous flux typical 700 Lumen
- Color temp 3000 K or 5500 K spec at order
- Model 1 No movement = dark
- Model 2 No movement = 20% power spec at order
- Dimensions 116 mm diameter x 70 mm length

Radar activated led lamps are a future investment for less power consumption. You can also see easily if someone is in a room so there are no surprises.

Sunnytek Sweden Glimmervägen 8 187 34 Täby, Sweden E-Mail sales@sunnytek.se
Sunnytek Burundi Avenue Ndora 3 No 27 Bujumbura, Burundi E-Mail barnabe@sunnytek.nu
Web sites www.sunnytek.se www.sunnytek.ru All Registered companies