


Radar Sensor Remote Control Manual

1. FEATURES OF THE REMOTE CONTROL

- **Remote Control Method:** Send an infrared signal through a silica gel button.
- **Transmission Distance:** Linear transmission distance of 35 ft.

2. REMOTE CONTROL FUNCTION INTRODUCTION

- ① **“ON”:** Always bright key, not bright during the day, enter automatic power reduction mode at night, with 75% brightness for 1H, 50% brightness for 3H, and 25% brightness until dawn.
- ② **“OFF”:** Forced shutdown button, no matter whether it is day or night, press it to turn off the light forcibly.
- ③ **“ I”:** Radar sensor button, press this button, not bright during the day, enter motion sensing mode at night. People come to 100% full brightness, people leaves and enter the dim light mode.
- ④ **“2H”:** Turn on automatically at night and off during the day. Timing setting 2 hrs under light sensing mode, then enter motion sensing mode.
- ⑤ **“3H”:** Turn on automatically at night and off during the day. Timing setting 3 hrs under light sensing mode, then enter motion sensing mode.
- ⑥ **“5H”:** Turn on automatically at night and off during the day. Timing setting 5 hrs under light sensing mode, then enter motion sensing mode.
- ⑦ **“6H”:** Turn on automatically at night and off during the day. Timing setting 6 hrs under light sensing mode, then enter motion sensing mode.
- ⑧ **”8H”:** Turn on automatically at night and off during the day. Timing setting 8 hrs underlight sensing mode, then enter motion sensing mode.
- ⑨ **“25%/50%/75%/100%”:** Dimming button, lights with 25%, 50%, 75% or 100% brightness.

