



FEATURES & BENEFITS

- Solar energy only.
- Multiple installation methods.
- Bracket 360° adjustable, light panel 135° adjustable.
- -Sensors inductive, wider detection angle, higher sensitivity.
- High performance lithium battery.
- Long lifespan.
- -Environmentally friendly.

APPLICATIONS



LMR-SOLAR-FL03-5W

| SPECIFICATIONS | | | | | | | | | | |
|----------------|----------------|------------------|-------------------------|-------------------------------------|------------------|------------------------------|-------|---|---------------|--|
| | 6 , | - Ò - | \$ | Ē | <u>F</u> | X | | 6 | A | |
| ITEM NO. | Rated Power | Luminous Flux | Battery | Solar Panel | Charging Time | Working Time | CCT | Sensor | Beam Angle | |
| 803201 | 5W | 500 lm | Li-ion, 3000mAH/3.7V | Mono-crystalline silicon (2.3Wp) | 6Hrs/Day | 2 different working modes | 4000K | Detection angle: 120 Detection area: ≤6M | 。 90° | |

DIMENTIONS



| ₿ °c | Working Temperature | -15C°- 50C° |
|-------------|---------------------|----------------|
| 000 | IP Grade | IP65 |
| | Material | ABS+PC |
| | Housing Colour | BLACK |
| | Chip Size | SMD 2835*30pcs |





Made in China

www.lemarlighting.com - info@lemarlighting.com - Tel : +96264200733 Fax : +96264200733 Mobile : +962790806932



TWO WORKING MODES:



please press the button to adjust to the demanded working mode.



Mode A:

When battery capacity above >30%, Automatically turns on to full brightness.

When motion is detected in the range ≤ 6 mtrs, then dim to weak brightness in 20 seconds of no motion.



When battery capacity below <30%, Automatically turns on to full brightness.

When motion is detected in the range \leq 6mtrs, then turns off in 20 seconds of no motion.



Mode B:

Press the button for 3 seconds and shining one time, lamp turns to constant lighting mode, both motion and light sensors disabled. Permanently keep lighting until the battery capacity reduces to zero switching back to Sensor Mode.

∝ (E (B 🗛 🖌 🎑

INSTALLATION:



A: Wall mounted



B: Put on flat surface directly



C: Hanging on the wall

