

BikeSpark

AUTO-SENSING REAR LIGHT

User Information of

BikeSpark BKS-G3 Auto-sensing Rear Light

1. Hi! Thank you for choosing BikeSpark Auto-sensing Rear Lights.
2. First, please charging the light by using the micro USB for about two or more hours and the charging indicator will be off once it charged the battery fully.
3. Press and hold the power button until the light is on.
 - I. Four lighting modes provided. Constantly ON will last the shortest. Slow 6 LEDs flashing will help the light as long as around 40 hours.
 - II. Press the button to switch the mode you prefer. It will stay at that unless you press to change it or push a long press to turn the light completely off.
4. The light will be automatically ON once it senses the movement of your bike. It will be automatically OFF, once you put your bicycle steady for more than one min, for battery power saving. And it will be ON again after sensing 5 secs movement of the light/bike, while you are cycling.
5. We studied and patented the slowing-down sensing technology, so the light will precisely sense bike deceleration and trigger a signal for more brightness on the light. The deceleration warning will be reminding people behind you (applying to all light modes) and make you safe.
6. When the light in low battery (20% or less) status, the small red indicator/charging indicator will be flashing. Please unmount the rear light to charge it until the indicator is off.
7. You can mount the light vertically or horizontally for your preference. If you have a tool bag underneath your seat, you also can use the clip to attach the light behind it, instead of using the strap on your seat-post.
8. Press and hold to turn the light off for storage.
9. Please feel free to contact us at <http://www.bikespark.com.tw> for any questions. We are happy to hear from you.
10. Finally, hope you enjoy the light as much as we do and have a safe ride.