FAQs of Fenix LD11 Flashlight

1. What is the product positioning of LD11 and who are the target customers?

Fenix LD11 is an exquisite and high intensity EDC flashlight. With its intelligent drive circuit, LD11 not only supports the readily-available AA battery but also offers up to 300-lumen output with130-meter beam distance from 14500 rechargeable Li-ion battery. Handy and compact, four brightness levels plus a strobe mode and waterproof to IPX-8 rate are uncompromisingly ideal for EDC and more.

2. What are the key features and benefits of LD11?

- a) Compatible with 14500 rechargeable Li-ion battery
- b) Intelligent drive circuit for higher battery performance
- c) Handy and compact, tail tap switch

3. How to operate the LD11 flashlight?

LD11 is adopted the tail tap switch for easy operation, single click for ON/OFF, and tap for output selections when the light is on.

4. Can the light tail stand?

The light can tail stand because of the slightly recessed I tail switch.

5. What are the benefits of being compatible with 14500 rechargeable Li-ion battery?

- a) A rechargeable one could lower users' cost on battery.
- b) Thanks to the built-in intelligent drive circuit, 14500 rechargeable Liion battery can help LD11 realize high performance.