ENGLISH

PROPOLYMER FLASHLIGHT "STREAMLIGHT 2AA" "STREAMLIGHT 4AA" AND "STREAMLIGHT 3C"XENON, LED AND LUX MODELS

OPERATION

Push tailcap switch button to turn flashlight on and off. Slightly depress the button for momentary signaling.

LED REPLACEMENT

LED never needs replacement.

XENON LAMP MODULE REPLACEMENT

Use the following instructions to replace the ProPolymer xenon lamp module.

Unscrew and remove face cap to expose lamp module.

NOTE: One (1) "O" Ring should stay on the flashlight's head.

Pull lamp module out of flashlight.

Check with the guide below to determine lamp module type:

2AA (xenon lamp module), # 67007

4AA (xenon lamp module), # 68220

3C (xenon lamp module), # 33004

Place lamp module back into flashlight. Replace face cap. Your Streamlight ProPolymer flashlight should be ready to use.

BATTERY REPLACEMENT

Use only Alkaline batteries. Replace all the batteries at the same time.

warning: Improper battery installation can cause the batteries to explode or leak and cause personal injury. Do not mix battery types or new with used batteries. Observe the polarity during installation. For the 2AA and 3C install all the batteries with positive tip facing bulb end. For the 4AA, two (2) batteries face up and two (2) down. Follow diagram inside the 4AA light. If your light fails to operate, always check batteries first.

MAINTENANCE

The light can be cleaned with soap and water. Do not use solvents. Keep head "0" ring lubricated with Silicone grease. Keep the inside dry and clean. If the light should fail to operate, first make sure the batteries are good and installed correctly.

Some models of this Streamlight Inc. product have been tested and approved for use in Potentially Explosive Atmospheres (see product for specific ratings). This approval is only valid when the apparatus is used and maintained in accordance with the accompanying instructions and only within the marked product class or category shown. You, the user, are responsible for the correct application of this product.