Portable,

Rechargeable, Light Stick Assembly & Care

Instructions



Capital Medical Resources LLC 4002 North Hampton Dr Powell, OH. 43065 O. 614.389.13 M. 614.657.7780 F. 614.467.3923 E. info@capitalmedicalresources.com



Contact Information:

Part # 100068 Portable, Rechargeable, LED Light Stick

Not for general surgical use. Can be used for in office procedures such as ENT where low power light is suitable. Made in China.



ASSEMBLY:

The light stick comes in 3 pieces:

- A. 100-240V AC Charger Base with Electrical Adapter
- B. 3.7 V Lithium Ion Rechargeable Battery
- C. Light Stick Handle

Note: The rechargeable battery should arrive partially charged so you can use and test immediately.

Step 1: Unscrew the cap off of the Light Stick (C) and Insert Battery (B) with the positive connection opposite the green on/off button. Screw back together.

Step 2: Attached the Light Stick (C) to the light post of the MicroFlex scope (or any other scope you are using.) First remove any adapters from the light post of the scope as the fitting on the light stick will not work if there are other adapters on the light post. Carefully screw the light stick to the light post of the scope being carefully not to cross thread the fittings.

Step 3: Press the Green on/off button on the Light Stick to activate the light.

Troubleshooting: If the light does not come on make sure you have the battery inserted correctly and that the battery is charged.

Step 4: To Charge the Battery, remove the Battery (B) from the Light Stick (C) and insert into the Charger base (A) as shown. For use in the United States attach the US electrical adapter then plug into a standard electrical outlet. A red light will indicate charging and a green light will indicate fully charged.

To clean, simply wipe down with a medical grade antiseptic wipe. Do not immerse in any type of liquid. For Service contact Capital Medical Resources 614.657.7780





Step 3: Press Green Button to On/Off



Step 1: Unscrew Cap





Step 1: Install Battery. Reattach Cap Step 2: Attach to Light Post

