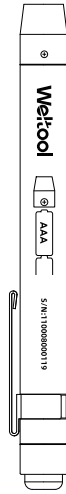




### M6-BL “金眼彪” 双光源急救人员笔灯



#### 产品描述:

这个M6-BL笔灯配备了双光源灯头，分别是LED灯头和白炽灯泡灯头，专为紧急医疗服务的急救人员 或者医疗工作者而设计，可以根据需要随时更换使用。

LED灯头采用暖白LED，3000K色温，显色指数85%，可以帮助医生及护士更真实地观察患处，红肿发炎等情况不会因为灯光颜色干扰而漏诊，柔和的灯光不会影响患者及医生视力，减少蓝光危害。专业光学设计的发光曲线，发光角度30度；采用高通透光学玻璃透镜，透光率高达90%以上；呈现圆润均匀的光斑效果，光圈内光照度平均，无暗区、无刺眼的中心光斑、无杂光干扰，6流明光通量适合眼科医生观诊。

白炽灯灯头采用高纯度XENON氙气灯泡，显色性比LED更出色。通过铝合金反光杯聚焦，光强更高，光通量12流明，光色还原性更好，尤其适合深度观察及急诊医生对昏迷患者的瞳孔检查。

此笔灯附带可拆卸口袋夹，手电长度129mm，刚好装入医生或者急救人员口袋或者急救包内，携带方便。筒身有2~9mm直径瞳孔参照图标，M6-BL双光源灯头不单适合眼科、急诊科医生使用，同时适合急救人员或者护士对耳、鼻、喉及伤口诊察使用，即使用于近距离查看病历也非常适合。

#### 产品特点:

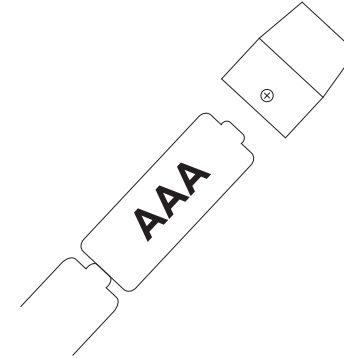
- 外壳材质: T6061铝合金，表面阳极氧化处理
- 光源参数:

灯头光源:	LED光源灯头 (蓝色外壳)	XENON氙气光源灯头 (金色外壳)
反光系统:	光学玻璃透镜	铝合金反光杯
光源类型:	暖白X-LED	XENON氙气灯泡
光源功率:	0.25W	1.0W
色温:	3000K	2600K-3100K
显色指数:	85%	100%
光通量:	6流明	12流明
光强:	6坎德拉	350坎德拉
续航时间 (2节LR03电池测试):	12小时	2小时

- 电池: 2节AAA (LR03) 碱性电池或2节AAA镍氢充电电池
- 防反接保护
- 尾部按压开关
- 防护等级: IP55
- 每只手电都有独有的序列号
- 尺寸: (灯头直径) 13mm, (手电长度) 129mm±1mm
- 重量: 16.5±0.5 克 (不含电池)
- 附送可拆卸不锈钢口袋夹, 2节AAA碱性电池

#### 操作说明:

- 首先逆时针拧开手电筒尾盖，并使用电量充足的优质AAA电池，电池正极朝向灯头方向装入，顺时针拧紧尾盖。
- 手电筒具有正负极反接保护功能，即使您电池安装方向错误，手电也不会损坏，只是无法点亮，此时请及时检查电池是否反接。
- 安装电池后用力按压一次尾部开关按钮，开关有“咔哒”声响，点亮手电筒。再次用力按下开关，会有“咔哒”声响，手电关闭。



#### 使用提示:

- 请勿自行拆卸部件，否则将会导致保修失效并可能损坏手电。
- 长期使用后，手电的防水圈可能会老化。请您及时更换防水圈以维持手电的防水性能。
- 长期使用，手电筒尾部螺纹的润滑脂会减少，为了保持螺纹顺滑，请及时使用专业润滑脂来润滑螺纹。
- 请及时清洁手电的导电接触面以保证手电的正常工作，尤其是当手电出现异常的闪烁或者无法点亮的时候，有可能是接触面有污渍导致，尝试用酒精棉签清洁导电接触面。
- 电池电量下降后，手电亮度降低，请及时更换电池，以免电池漏液导致手电故障。
- 由于电池会自放电，所以建议您在长期不使用手电时，将电池取出。
- 此手电防水效果优良，但不可作为专业潜水手电使用。

#### 大连光明和电贸易有限公司

邮编: 116091

电话: +86 0411-84618462

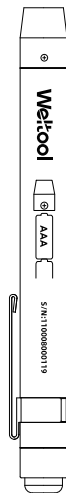
传真: +86 0411-84618462

网址: www.weltool.com

地址: 中国辽宁省大连市甘井子区汇利街69号24层3、4号



### M6-BL Golden-Eyed Tiger Cub Double Light Sources EMT Penlight



#### Product Introduction:

M6-BL is equipped double convertible heads of LED and incandescent light bulb, specially designed for emergency medical technicians (EMT) of emergency medical service (EMS). You can change different light sources for different conditions.

LED head features a warm white LED with 3000K color temperature LED and color rendering index of 85%. The true color rendering aids doctors in exams, avoids misdiagnosis caused by light color. The soft even light will not disturb the doctor's nor the patient's vision and reduces harm from blue ray. Using an optical glass lens with light transmission rate of over 90%, coupled with a light emitting angle of 30 degrees, the M6-Dr creates a circle of perfectly distributed even light. The area within the light circle has no dark spot, no glare, and no distracting uneven lighting anywhere. The 6 lumen output is perfect for the optometrist and ophthalmologist to conduct examinations.

Incandescent light bulb head features a highly purified XENON bulb with a better color rendering index than LED. The aluminum alloy reflector makes it more powerful with larger light intensity and output of 12 lumens. Due to its great reduction, it's perfect for in-depth observation and emergency physicians' pupil examination of comatose patients

A steel clip is included as an accessory. The flashlight body is 129mm long, it can easily clip to a doctor's shirt pocket or be carried in EMT's first responder trauma bag. With pupil gauge, M6-BL is not only a perfect light for ophthalmology or ED doctors but also a great tool for EMT using for examination. And it can be used as a light for reading.

#### Features:

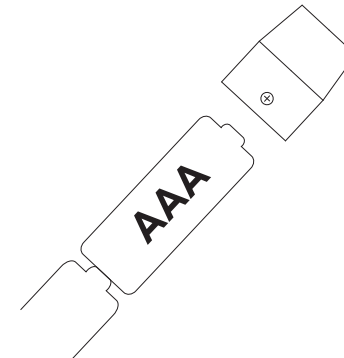
- Material: Anodized aerospace 6061 aluminum alloy
- Parameter:

Light Source:	LED Head (Blue Head)	XENON Bulb Head (Golden Head)
Reflector:	Optical glass lens	Aluminum alloy reflector
Light source type:	Warm white X-LED	XENON bulb
Light source power:	0.25W	1.0W
Color temperature:	3000K	2600K-3100K
Color rendering index:	85%	100%
Output:	6 lumens	12 lumens
Light intensity @0.5m	6 candelas	350 candelas
Runtime (Tested by 2*LR03 batteries)	12h	2h

- Battery: 2 x (AAA (LR03) Alkaline or AAA NiMH batteries)
- Reverse polarity protection
- Tail switch
- IP55 rating
- Individually serialized
- Dimension: (Head Dia.) 13mm x (Length) 129mm±1mm
- Weight: 16.5±0.5 gram (w/o battery)
- Included accessories: 2 x AAA Alkaline battery, Stainless steel clip

#### Operating Instructions:

- Open the tail cap twisting counter-clockwise, insert a quality AAA battery with the positive terminal toward the head bezel. Tighten the tail cap twisting clockwise.
- This light has reverse polarity protection against incorrectly oriented battery. If the flashlight does not turn on, please check immediately if the battery is inserted correctly.
- Once the battery has been inserted, press the tail switch until a “click” is heard once to turn ON. Click the switch again at any time to turn OFF.



#### Using Tips:

- Unauthorized disassembly may damage the light and void the warranty.
- Please change the O-rings regularly to maintain the water resistance level.
- Lubricate the threads with professional grade lubricant regularly.
- Maintain and keep clean any contact surfaces of the flashlight with alcohol swab. This may prevent irregular flashes during use.
- Replace batteries regularly. Old batteries may leak and damage the flashlight.
- Remove batteries during storage.
- This flashlight may not be used as a diving light.

#### Dalian Gentlite Trade Co.,Ltd.

Zip Code:116091

Tel: +86 0411-84618462

Fax:+86 0411-84618463

Website:www.weltool.com

Address:Room 3&4,24th Floor,No.69 Huili Street, Ganjingzi District,Dalian City,Liaoning Province,China

