

61.149.221.032-GL22说明书-A1

八国语言说明书/105G铜版纸/单黑双面印刷/风琴折5折再4折490*225mm



GL22 RED LASER TACTICAL LIGHT

750 LUMENS MAXIMUM OUTPUT
180 METERS MAXIMUM BEAM DISTANCE

IMPORTANT WARNINGS

Failure to read and follow these operating instructions and warnings when handling a firearm or the GL22 can be dangerous and can result in serious injury, damage to property, or death.

OPERATING INSTRUCTION

Switch
The dual tail switch can be operated with both hands.

OPERATING INSTRUCTION

Output Selection
When the light switched on, press and hold either of the switches and simultaneously single click the other switch to cycle through White Light-White Light + Red Laser-Red Laser.

重要警告

在安装战术灯、更换电池、清洗或维护的过程中，请务必遵循手枪操作安全守则，并确保手枪已经解除弹匣并且处于开锁状态。

操作说明

尾部两个开关为双控制开关，左右手均可完成操作。
瞬时关机
关机状态下，长按任意开关超过1秒，可以暂时点亮战术灯，松手即熄灭。

安装步骤

请确认您的手枪导轨是属于皮卡汀尼导轨或格洛克导轨并选择适当的导轨片（默认安装的是格洛克导轨片），可通过更换导轨片让战术灯快速适配您的手枪。

安装步骤

请确认您的手枪导轨是属于皮卡汀尼导轨或格洛克导轨并选择适当的导轨片（默认安装的是格洛克导轨片），可通过更换导轨片让战术灯快速适配您的手枪。

操作说明

尾部两个开关为双控制开关，左右手均可完成操作。
瞬时关机
关机状态下，长按任意开关超过1秒，可以暂时点亮战术灯，松手即熄灭。

重要警告

在安装战术灯、更换电池、清洗或维护的过程中，请务必遵循手枪操作安全守则，并确保手枪已经解除弹匣并且处于开锁状态。

操作说明

尾部两个开关为双控制开关，左右手均可完成操作。
瞬时关机
关机状态下，长按任意开关超过1秒，可以暂时点亮战术灯，松手即熄灭。

重要警告

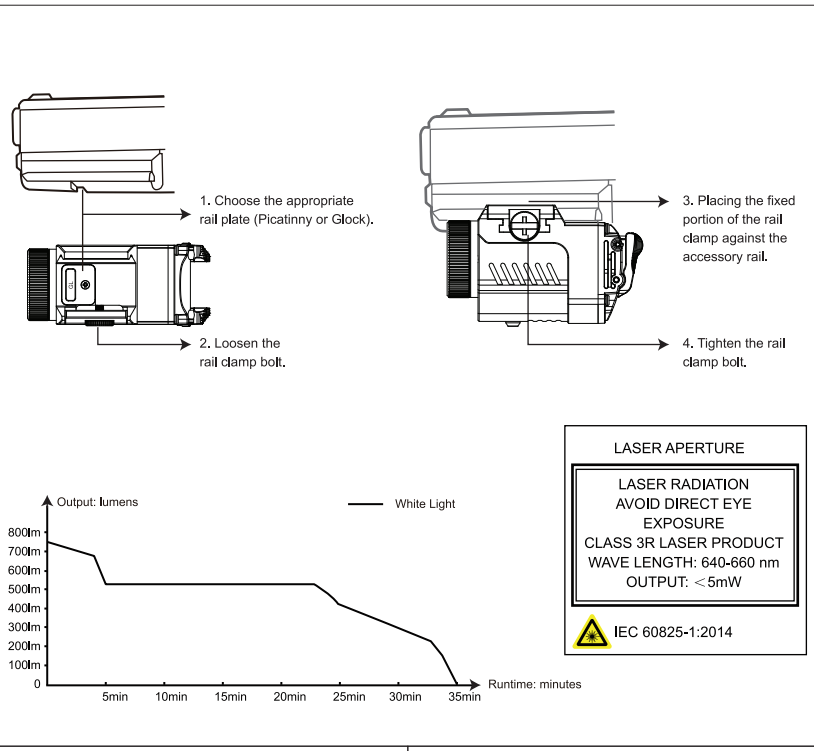
在安装战术灯、更换电池、清洗或维护的过程中，请务必遵循手枪操作安全守则，并确保手枪已经解除弹匣并且处于开锁状态。

操作说明

尾部两个开关为双控制开关，左右手均可完成操作。
瞬时关机
关机状态下，长按任意开关超过1秒，可以暂时点亮战术灯，松手即熄灭。

重要警告

在安装战术灯、更换电池、清洗或维护的过程中，请务必遵循手枪操作安全守则，并确保手枪已经解除弹匣并且处于开锁状态。



TECHNICAL PARAMETERS

	ANSIPLATO FL1	WHITE LIGHT	RED LASER	STROBE
亮度 OUTPUT	ARB-L16-700UP CR123A	750 lumens 500 lumens	/	750 lumens 500 lumens
续航时间 RUNTIME	ARB-L16-700 UP CR123A	35 minutes* 1 hour	17 hours 24 hours	/
射程 DISTANCE	ARB-L16-700 UP CR123A	180 meters 140 meters	/	/
光强 INTENSITY	ARB-L16-700 UP CR123A	8000 candela 5000 candela	/	/
抗冲击 IMPACT RESISTANCE			1 meter	
防水 WASSERDICHT			IP66	

BATTERY INSTALLATION/REMOVAL

For safety purposes, the light must be removed from the firearm before the battery compartment is opened or closed.

INTelligent OVERHEAT PROTECTION

The light will accumulate a lot of heat when used on higher output levels for extended periods. When the light reaches a temperature of 60°C or above, the light will automatically step down a few lumens to reduce the temperature.

LOW-VOLTAGE WARNING

When the voltage level drops below the preset level, the flashlight is programmed to downshift to a lower brightness level until to 50 lumens. When this happens in 50 lumens, the light blinks 3 times every 5 minutes to remind you to recharge or replace the battery.

USAGE AND MAINTENANCE

It is imperative that safety measures be employed at all times while handling the firearm.

技术参数

ANSIPLATO FL1	白光	红激光	爆闪
亮度 亮度	ARB-L16-700UP CR123A	750 流明 (10瓦) 500 流明 (5瓦)	750 流明 (10瓦) 500 流明 (5瓦)
续航时间	ARB-L16-700 UP CR123A	35 分钟* 1 小时	17 小时 24 小时
射程	ARB-L16-700 UP CR123A	180 米 140 米	/
光强	ARB-L16-700 UP CR123A	8000 坎德拉 5000 坎德拉	/
防跌落高度		1 米	
防护等级		IP66	

激光校准(归零)

激光可以通过两颗定位螺丝进行校准：
1. 风偏调节螺丝位于灯的左侧，使用附赠的内六角扳手顺时针或逆时针转动以微调激光光点。

电池选用

电池类型	尺寸规格	标称电压	是否可用
Fenix ARB-L16 系列	16340	3.6V	推荐
一次性锂电池	CR123A	3V	可用
可充锂电池	16340	3.2V	不建议使用

电池选用

请确认您的手枪导轨是属于皮卡汀尼导轨或格洛克导轨并选择适当的导轨片（默认安装的是格洛克导轨片），可通过更换导轨片让战术灯快速适配您的手枪。

操作说明

尾部两个开关为双控制开关，左右手均可完成操作。
瞬时关机
关机状态下，长按任意开关超过1秒，可以暂时点亮战术灯，松手即熄灭。

重要警告

在安装战术灯、更换电池、清洗或维护的过程中，请务必遵循手枪操作安全守则，并确保手枪已经解除弹匣并且处于开锁状态。

操作说明

尾部两个开关为双控制开关，左右手均可完成操作。
瞬时关机
关机状态下，长按任意开关超过1秒，可以暂时点亮战术灯，松手即熄灭。

重要警告

在安装战术灯、更换电池、清洗或维护的过程中，请务必遵循手枪操作安全守则，并确保手枪已经解除弹匣并且处于开锁状态。

操作说明

尾部两个开关为双控制开关，左右手均可完成操作。
瞬时关机
关机状态下，长按任意开关超过1秒，可以暂时点亮战术灯，松手即熄灭。



FENIXLIGHT LIMITED

Tel: +86-755-29631163/83/93 Fax: +86-755-29631181
E-mail: info@fenixlight.com Web: www.fenixlight.com

警告

The LED light with red laser is a high-intensity lighting device capable of causing eye damage to the user or others.

警告

The LED light with red laser is a high-intensity lighting device capable of causing eye damage to the user or others.

警告

The LED light with red laser is a high-intensity lighting device capable of causing eye damage to the user or others.

警告

The LED light with red laser is a high-intensity lighting device capable of causing eye damage to the user or others.

警告

The LED light with red laser is a high-intensity lighting device capable of causing eye damage to the user or others.

警告

The LED light with red laser is a high-intensity lighting device capable of causing eye damage to the user or others.

警告

The LED light with red laser is a high-intensity lighting device capable of causing eye damage to the user or others.

警告

The LED light with red laser is a high-intensity lighting device capable of causing eye damage to the user or others.

警告

The LED light with red laser is a high-intensity lighting device capable of causing eye damage to the user or others.

警告

The LED light with red laser is a high-intensity lighting device capable of causing eye damage to the user or others.

警告

The LED light with red laser is a high-intensity lighting device capable of causing eye damage to the user or others.

警告

The LED light with red laser is a high-intensity lighting device capable of causing eye damage to the user or others.

警告

The LED light with red laser is a high-intensity lighting device capable of causing eye damage to the user or others.

