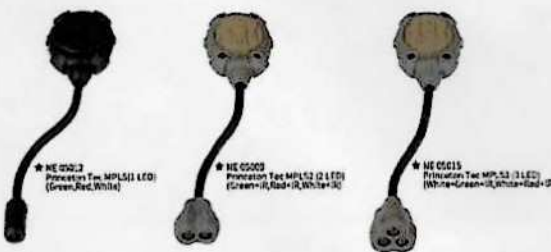


◆ Princeton Tec MPLS系列说明书

01 MPLS系列 / 01 MPLS series



◆包括头盔和MOLLE系统在内,能简单快速地安装使用
Easily and quickly install on helmet and MOLLE system

◆金属弹性臂可以旋转45度, 光线无处不在
The metal elastic arm can be rotated 45 degrees, illuminate around

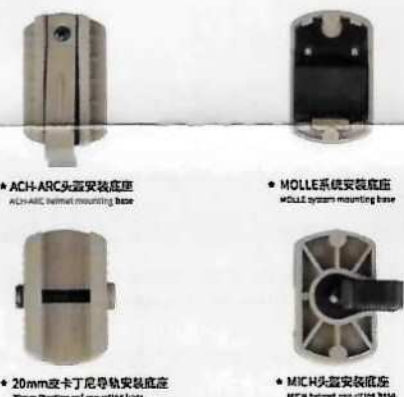
◆各种模式: 低/高光和红外 (NE 05012无IR功能)
Variety of Modes: Low/High light and IR (NE 05012 without IR function)

◆使用CR2016 (3V) 纽扣电池* 2
Powered by CR2016(3V)*2

◆材料: 树脂聚合物和金属
Material: Resin polymer and Metal

◆外观颜色:BK/DE/FG
Color: BK/DE/FG

◆ MPLS头盔蛇形灯多功能安装底座 Multi-function mounting bases of MPLS helmet snake-shaped light



◆ ACH-ARC头盔安装底座
ACH-ARC helmet mounting base

◆ 20mm皮卡丁尼导轨安装底座
20mm Picatinny rail mounting base

◆ MOLLE系统安装底座
MOLLE system mounting base

◆ MICH头盔安装底座
MICH helmet mounting base

◆ 多功能底座使用示范围例

Demonstration diagram of Multi-function bases



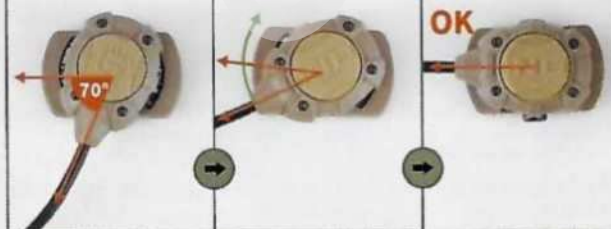
◆ 电池安装

Battery installation



◆ 本体和底座的安装 Installation of the body and base

• 本体和底座的安装
Installation of the body and base



G0406

◆ NE 05012 Princeton Tec MPLS (1 LED)

(Green / Red / White)



- ◆ 01. 点击开关，等待1秒钟后，LED低亮启动，然后短按开关，等待1秒后，LED关闭。

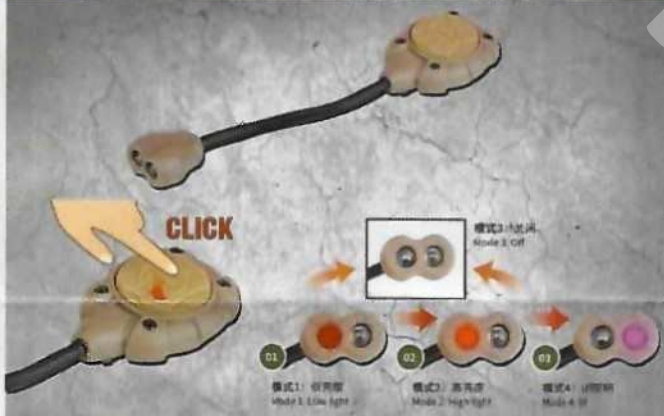
Click on the switch, after 1 second, LED low light on, then a short press on the switch, after 1 second, LED off.

- ◆ 02. 低亮模式或待机模式下，连续快速开关两次，LED将切换到高亮，然后按下开关，LED关闭。

At the mode of low light or standby, press the switch continuously and fast twice, LED will switch to high light, then a short press on the switch, LED off.

◆ NE 05009 Princeton Tec MPLS2 (2 LED)

(Green+IR / Red+IR / White+IR)



- ◆ 01. 点击开关，等待1秒钟后，LED低亮启动，然后短按开关，等待1秒后，LED关闭。

Click on the switch, after 1 second, LED low light on, then a short press on the switch, after 1 second, LED off.

- ◆ 02. 低亮模式或待机模式下，连续快速开关两次，LED将切换到高亮，然后按下开关，LED关闭。

At the mode of low light or standby, press the switch continuously and fast twice, LED will switch to high light, then a short press on the switch, LED off.

- ◆ 03. 在任何情况下，长按开关2秒：红外线灯启动，然后短按开关，红外线灯关闭 (NE 05012没有IR)。

In any case, press switch for 2 seconds: IR light on, then a short press on the switch, IR light off (NE 05012 without IR).

◆ NE 05015 Princeton Tec MPLS3 (3 LED)

(WHITE+GREEN+IR / WHITE+RED+IR)



- ◆ 01. 点击开关，等待1秒钟后，LED低亮启动，然后短按开关，等待1秒后，LED关闭。

Click on the switch, after 1 second, LED low light on, then a short press on the switch, after 1 second, LED off.

- ◆ 02. 低亮模式或待机模式下，连续快速开关两次，LED将切换到高亮，然后按下开关，LED关闭。

At the mode of low light or standby, press the switch continuously and fast twice, LED will switch to high light, then a short press on the switch, LED off.

- ◆ 03. 在白光模式下，再长按开关3秒以上，就会切换成红色或者绿色LED常亮，这个时候再按一下开关，LED就会关闭。

Under the mode of white light, press the switch for 3 seconds, it will switch to red or green LED on, then click the switch, LED off.

- ◆ 04. 在任何情况下，长按开关2秒：红外线灯启动，然后短按开关，红外线灯关闭 (NE 05012没有IR)。

In any case, press switch for 2 seconds: IR light on, then a short press on the switch, IR light off (NE 05012 without IR).

