# LASHLIGHTS



ERFORMANCE LIGHTING

SPECIFICATIONS							
FL 1 Standard	High	Low					
Output	700LM	100LM	30LM				
Runtime	0.9h	2.5h	8h				
Intensity							
Distance							
Waterproof	IPX-8						
Impact Resistance							

• CREE® XP-L LED Chip

- High-Strength Aerospace Aluminum Body, Mil-Spec Hard-Anodized for Extreme Durability
- Coated & Tempered Glass Resists Impact in High Light Transmittance
- Metal Filmed Reflector Creates a High Intensity Beam
- Waterproof O-Ring and Gasket Sealing
- Maximum Output of 700 Ansi Lumens
- High, Medium, Low Brightness Output and Strobe, SOS
- Removable Pocket Clip; Nylon Holster and Lanyard Included

### Accessories Included







O-ring

Snap Cap USB OTG Kit Keyring



### **Battery Indication**

Detect the power any time to optimize the operation time

Hold the torch and press the metal side switch constantly then click the tail switch on, green and red blink will be active, one green blink says 1V, one red blink means 0.1V, e.g. 3.8V, 3 green blinks and 8 red blinks

Low power	Recommended charging	Power is enough	

Low power warning, when voltage less 3.4V, slow Green blin less 3.0V, quick Red blinks

#### SPECIFICATIONS

FL 1 Standard	High	Medium	Low	Eco	Strobe	SOS
Output	1,180LM	300LM	100LM	5LM	1,180LM	300LM
Runtime	1.5h	3.8h	18h	181h	2.5h	
Intensity			18,1600cd			
Distance			804ft (Max)			
Waterproof			IPX-8			
mpact Resistance			6.5ft			
ipact Resistance			0.51			

- CREE® XP-L LED Chip
- High-Strength Aerospace Aluminum Body, Mil-Spec Hard-Anodized for Extreme Durability
- Compact Integrated Anti-Roll Housing with Removable Bezel
- Coated, Tempered Glass Resists Impact Sin High Light Transmittance
- Metal Filmed Reflector Creates a High Intensity Beam
- Dual Switch (Tailcap and Push Side Switch)
- High, Medium, Low, Ultra Low Brightness and Strobe, SOS Function
- Rechargeable Micro USB Port
- Charges Mobile Devices As a Portable Power (Only Works with Rechargeable Batteries)



20×



3304 N UYOMING AVE, DICKINSON, TEXAS 77535

SALES@PLASHLIGHTS.COM +1 (855) 661-1002

╡┱

ിര

# =LASHLIGHTS

ECIFICATION



ERFORMANCE LIGHTING

SPECIFICATIONS								
FL 1 Standard	High	Medium	Low	Eco	Strobe	SOS		
Output	1,800LM	460LM	130LM	20LM	1,200LM	460LM		
Runtime	40 min	3.5h	13h	146h	2.5h			
Intensity								
Distance	ce 1,076ft (Max)							
Waterproof	IPX-8							
Impact Resistance	6.5ft							

• CREE<sup>®</sup> XHP35 HD LED - 50,000h life-span

- 4 Switches With Tactical & Illumination Modes Included
- Tail Cap Tactical Switch Lock Function

• On-The-Go (OTG) Power Outlet

- Smart Temperature Control System
- High-Strength Aerospace Aluminum Body, Military-Spec, Hard Anodized for Extreme Durability
- Coated, Tempered Impact Resistant Glass for High Light Transmittance
- Metal Filmed Reflector to Create a High Intensity Beam
- Low Battery Indicator
- Includes 1 X 18650 Battery (Optional 2 x CR123A)



3 switches in Tail cap and Tactical priority

Metal side switch for mode change



	_							
FL 1 Standard	High	Medium	Low	Eco	Strobe	SOS		
Output	1,200LM	300LM	100LM	5LM	1,200LM	300LM		
Runtime	1.5h	3.8h	18h	181h	2.5h			
Intensity	240,100cd							
Distance	1,072yd (Max)							
Waterproof								
Impact Resistance								

SPECIEICATIONS

- CREE® XP-L Hi LED
- Driven By 1\*18650 Or 2\*CR123A Batteries
- Easy Operation with Dual Switches On Tail And Side Buttons;
- Side Switch Allows Easy Access To 4 Outputs and 4 Hidden Functions. (Strobe, SOS, Location Beacon and Battery Power Level Detection)
- Memory Function. (Excluding Strobe And SOS)
- Full Range of Accessories Compatible for Hunting, Including 4 Colors Filters, Gun Mount and Remote Switch (Optional)
- USB Rechargeable with Charging Current of 1A Power Bank Function with OTO Connector Included
- High-Strength Aerospace Aluminum Body With HA-III Hard Anodized Finish for Extreme Durability
- Integrated Anti-Roll Housing With Removable Bezel
- Mineral Optical Lens with Anti-Reflective Coating

3304 N WYOMING AVE, DICKINSON, TEXAS 77535 PL&SHLIGHTS.COM SALES@PLASHLIGHTS.COM +1 (855) 661-1002



