

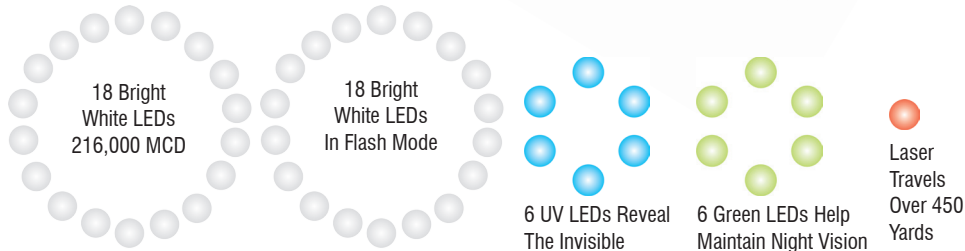
## FL6N1 6 IN 1 Flashlight

### Features / Benefits / Operation

- 6 Distinct Functions.
- 18 Powerful Ultra Bright White LEDs: Click the black button 1 time for 216,000 MCD brightness. (LED Bulbs 110,000-plus hour life).
- Red Laser Pointer : Click the black button 2 times to activate the laser. (Laser travels 450 yards).
- 18 Bright White LEDs Emergency Flasher: Click the black button 3 times to activate flash mode.
- 6 Powerful UV LEDs Reveal The Invisible: Click the grey button 1 time, each bulb outputs 2-3 milliwatts. (3.4-3.6V; 20 MA). (Wavelength: 410-415 nm).
- 6 Powerful Green LEDs Maintain Night Vision: Click the grey button 2 times for 72,000 MCD brightness. (LED Bulbs 110,000 plus hour life).
- Directional Compass: Included in handle. Used for locating the sun's direction for heat & cool load calculations. Camping, hiking, biking, hunting, fishing, etc. Avoid any magnetic interference from batteries.



Directional Compass



**Note:** MCD = milliCandela, a measurement for brightness.

### CAUTION

- DO NOT Point Laser at People or Animals, especially toward the Eyes.
- DO NOT Point Laser at Sensitive Electronic Optical Equipment, such as Digital Cameras.

F454 - 04152011

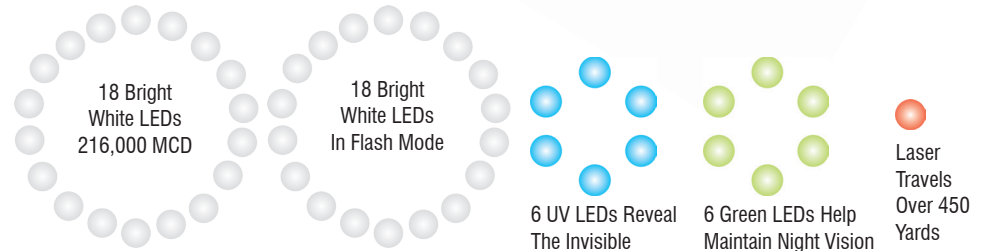
## FL6N1 6 IN 1 Flashlight

### Features / Benefits / Operation

- 6 Distinct Functions.
- 18 Powerful Ultra Bright White LEDs: Click the black button 1 time for 216,000 MCD brightness. (LED Bulbs 110,000-plus hour life).
- Red Laser Pointer : Click the black button 2 times to activate the laser. (Laser travels 450 yards).
- 18 Bright White LEDs Emergency Flasher: Click the black button 3 times to activate flash mode.
- 6 Powerful UV LEDs Reveal The Invisible: Click the grey button 1 time, each bulb outputs 2-3 milliwatts. (3.4-3.6V; 20 MA). (Wavelength: 410-415 nm).
- 6 Powerful Green LEDs Maintain Night Vision: Click the grey button 2 times for 72,000 MCD brightness. (LED Bulbs 110,000 plus hour life).
- Directional Compass: Included in handle. Used for locating the sun's direction for heat & cool load calculations. Camping, hiking, biking, hunting, fishing, etc. Avoid any magnetic interference from batteries.



Directional Compass



**Note:** MCD = milliCandela, a measurement for brightness.

### CAUTION

- DO NOT Point Laser at People or Animals, especially toward the Eyes.
- DO NOT Point Laser at Sensitive Electronic Optical Equipment, such as Digital Cameras.

F454 - 04152011