

Infrared Version (Note that the unit automatically switches itself OFF anytime the infrared LED is illuminated continuous or blinking for ~3 hours. This ~3 hour automatic infrared shutoff timer is restated whenever the pushbutton is pressed to change light selections):

Mode 1 (8): IR on continuous, IR blink slow, OFF then repeats (no lock)

Mode 2 (9): IR on continuous, IR LED blink slow, IR LED blink fast, OFF then repeats (no lock)

Mode 3-Default (10): IR LED on continuous, IR LED blink slow, red on continuous, green LED on continuous, blue LED on continuous, OFF then repeats (no lock)

Mode 4 (11): IR LED on continuous, IR LED blink slow, red on continuous, green LED on continuous, blue LED on continuous, **both** red and green LED's on continuous, OFF then repeats (no lock)

Mode 5 (12): IR LED on continuous, IR LED blink slow, red LED on continuous, red LED blink slow, green LED on continuous, green LED blink slow, blue LED on continuous, blue LED blink slow, OFF then repeats (no lock)

Mode 6 (13): IR LED on continuous, IR LED blink slow, red LED on continuous, red LED blink slow, green LED on continuous, green LED blink slow, blue LED on continuous, blue LED blink slow, **both** red and green LED's on continuous, OFF then repeats (no lock)

Mode 7 (14): IR LED on continuous, IR blink slow, red LED on continuous, red LED blink slow, green LED on continuous, green LED blink slow, blue LED on continuous, blue LED blink slow, strobe all 4 LED's slow, strobe all 4 LED's moderate, strobe all 4 LED's fast, OFF then repeats (no lock)

Modes 8-14 are identical to modes 1-7 above, except that modes 8-14 have the "LED lock" feature. The unit defaults to mode 3 if never previously configured.

Mode 15 (Grenade Mode): Pressing and releasing the pushbutton starts a 2 second delay timer during which time no LED's are illuminated. 2 seconds after the release of the pushbutton all 4 LED's strobe fast for 2 ½ seconds and then automatically switch OFF. If the pushbutton is pressed and released once or multiple times during 2 second delay before strobing, the 2 second delay is restarted each time the button is released. However, if the pushbutton is held depressed for more than 3 seconds continuous, the unit switches OFF and does not strobe.

Amber Version:

Mode 1 (8): red LED on continuous, amber LED on continuous, green LED on continuous, blue LED on continuous, OFF then repeats (no lock)

Mode 2 (9): red LED on continuous, amber LED on continuous, green LED on continuous, blue LED on continuous, **both** red and green LED's on continuous, OFF then repeats (no lock)

Mode 3 (10-Default) : red LED on continuous, red LED blink slow, amber LED on continuous, amber LED blink slow, green LED on continuous, green LED blink slow, blue LED on continuous, blue LED blink slow, OFF then repeats (no lock)

Mode 4 (11): red LED on continuous, red blink slow, amber LED on continuous, amber LED blink slow, green LED on continuous, green LED blink slow, blue LED on continuous, blue LED blink slow, **both** red and green LED's on continuous, OFF then repeats (no lock)

Mode 5 (12): red LED on continuous, red blink slow, amber LED on continuous, amber LED blink slow, green LED on continuous, green LED blink slow, blue LED on continuous, blue LED blink slow, strobe LED's slow, strobe LED's moderate, strobe LED's fast, OFF then repeats (no lock)

Mode 6 (13): red LED on continuous, red blink slow, amber LED on continuous, amber LED blink slow, green LED on continuous, green LED blink slow, blue LED on continuous, blue LED blink slow, **both** red and green LED's on continuous, strobe LED's slow, strobe LED's moderate, strobe LED's fast, OFF then repeats (no lock)

Mode 7 (14): red LED on continuous, red LED blink slow, red LED blink fast, amber LED on continuous, amber LED blink slow, amber LED blink fast, green LED on continuous, green LED blink slow, green LED blink fast, blue LED on continuous, blue LED blink slow, blue LED blink fast, strobe LED's slow, strobe LED's moderate, strobe LED's fast, OFF then repeats (no lock)

Modes 8-14 are identical to modes 1-7 above, except that modes 8-14 have the "LED lock" feature activated. The unit defaults to mode 10 if never previously configured.

Mode 15 (Grenade Mode): Pressing and releasing the pushbutton starts a 2 second delay timer during which time no LED's are illuminated. 2 seconds after the release of the pushbutton all 4 LED's strobe fast for 2 ½ seconds and then automatically switch OFF. If the pushbutton is pressed and released once or multiple times during 2 second delay before strobing, the 2 second delay is restarted each time the button is released. However, if the pushbutton is held depressed for more than 3 seconds continuous, the unit switches OFF and does not strobe.