

WARNING: Warning devices are strictly regulated and governed by Federal, State and Municipal ordinances. These devices shall be used ONLY on approved vehicles. It is the sole responsibility of the user of these devices to ensure compliance.

MOUNTING INSTRUCTIONS

Before starting the installation make certain you have the correct bracket for your application. A universal bracket is supplied. The product is also designed for surface mounting. Drill holes where required in the mounting surface. The bolts provided can slide back and forth in the bar's rear channel to align with the mounting holes.

Install the UltraLITE by following the assembly instructions provided with the brackets and check for security.

Important: DO NOT over tighten mounting screws or nuts. This could cause permanent damage to the light or bracket. Use appropriate hardware for mounting.

Universal bracket shown is supplied but mounting screws are customer supplied.

PATTERN SELECTION

Because of the variety of configuring options see separate sheets for detailed instructions This product contains high intensity LED devices. To prevent eye damage, DO NOT stare into light beam at close range.



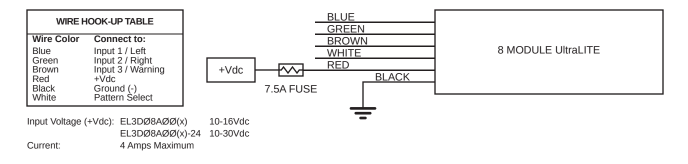
Exterior Warning Bar

8 MODULE EXTERIOR BAR

ASSEMBLY INSTRUCTIONS 12v: EL3DØ8AØØ(x) 10-30v: EL3DØ8AØØ(x)-24 10-30v w/ 50' CABLE: EL3DØ8A(x)L(x)-24

SUPPLIED BAR MOUNTING HARDWARE

UNIVERSAL BRACKET





WARNING: Warning devices are strictly regulated and governed by Federal, State and Municipal ordinances. These devices shall be used ONLY on approved vehicles. It is the sole responsibility of the user of these devices to ensure compliance.

This product contains high intensity LED devices. To prevent eye damage, DO NOT stare into light beam at close range.

UltraLITE

Exterior Warning Bar

8 MODULE EXTERIOR BAR FULL DIRECTIONAL ARROW

CONFIGURATION INSTRUCTIONS 12v: EL3DØ8AØØ(x) 10-30v: EL3DØ8AØØ(x)-24 10-30v w/ 50' CABLE: EL3DØ8A(x)L(x)-24

ARROW PATTERNS

1SolidFastHigh Power2Solid PlusFastHigh Power3SequentialFastHigh Power4Sequential2 (2 lights)FastHigh Power5ChaserFastHigh Power6SolidSlowHigh Power7Solid PlusSlowHigh Power8SequentialSlowHigh Power9SequentialSlowHigh Power10ChaserSlowHigh Power11SolidFastLow Power12Solid PlusFastLow Power13SequentialFastLow Power14Sequential2 (2 lights)FastLow Power15ChaserFastLow Power16SolidSlowLow Power17Solid PlusSlowLow Power18SequentialSlowLow Power19Sequential2 (2 lights)SlowLow Power20ChaserSlowLow Power20ChaserSlowLow Power				
3 Sequential Fast High Power 4 Sequential2 (2 lights) Fast High Power 5 Chaser Fast High Power 6 Solid Slow High Power 7 Solid Plus Slow High Power 8 Sequential Slow High Power 9 Sequential2 (2 lights) Slow High Power 10 Chaser Slow High Power 11 Solid Fast Low Power 12 Solid Plus Fast Low Power 13 Sequential2 (2 lights) Fast Low Power 13 Sequential2 (2 lights) Fast Low Power 14 Sequential2 (2 lights) Fast Low Power 15 Chaser Fast Low Power 16 Solid Slow Low Power 17 Solid Plus Slow Low Power 18 Sequential Slow Low Power 19 Sequential2 (2 lights) Slow Low Power	1	Solid	Fast	High Power
4 Sequential2 (2 lights) Fast High Power 5 Chaser Fast High Power 6 Solid Slow High Power 7 Solid Plus Slow High Power 8 Sequential Slow High Power 9 Sequential2 (2 lights) Slow High Power 10 Chaser Slow High Power 11 Solid Fast Low Power 12 Solid Plus Fast Low Power 13 Sequential Fast Low Power 13 Sequential2 (2 lights) Fast Low Power 14 Sequential2 (2 lights) Fast Low Power 15 Chaser Fast Low Power 16 Solid Slow Low Power 17 Solid Plus Slow Low Power 18 Sequential Slow Low Power 19 Sequential2 (2 lights) Slow Low Power	2	Solid Plus	Fast	High Power
5 Chaser Fast High Power 6 Solid Slow High Power 7 Solid Plus Slow High Power 8 Sequential Slow High Power 9 Sequential2 (2 lights) Slow High Power 10 Chaser Slow High Power 10 Chaser Slow High Power 11 Solid Fast Low Power 12 Solid Plus Fast Low Power 13 Sequential Fast Low Power 14 Sequential2 (2 lights) Fast Low Power 15 Chaser Fast Low Power 16 Solid Slow Low Power 17 Solid Plus Slow Low Power 18 Sequential Slow Low Power 19 Sequential2 (2 lights) Slow Low Power	3	Sequential	Fast	High Power
6 Solid Slow High Power 7 Solid Plus Slow High Power 8 Sequential Slow High Power 9 Sequential2 (2 lights) Slow High Power 10 Chaser Slow High Power 11 Solid Fast Low Power 12 Solid Plus Fast Low Power 13 Sequential Fast Low Power 14 Sequential2 (2 lights) Fast Low Power 15 Chaser Fast Low Power 16 Solid Slow Low Power 17 Solid Plus Slow Low Power 18 Sequential Slow Low Power 19 Sequential2 (2 lights) Slow Low Power	4	Sequential2 (2 lights)	Fast	High Power
7 Solid Plus Slow High Power 8 Sequential Slow High Power 9 Sequential2 (2 lights) Slow High Power 10 Chaser Slow High Power 11 Solid Fast Low Power 12 Solid Plus Fast Low Power 13 Sequential Fast Low Power 14 Sequential2 (2 lights) Fast Low Power 15 Chaser Fast Low Power 16 Solid Slow Low Power 17 Solid Plus Slow Low Power 18 Sequential Slow Low Power 19 Sequential2 (2 lights) Slow Low Power	5	Chaser	Fast	High Power
8 Sequential Slow High Power 9 Sequential2 (2 lights) Slow High Power 10 Chaser Slow High Power 11 Solid Fast Low Power 12 Solid Plus Fast Low Power 13 Sequential Fast Low Power 14 Sequential2 (2 lights) Fast Low Power 15 Chaser Fast Low Power 16 Solid Slow Low Power 17 Solid Plus Slow Low Power 18 Sequential Slow Low Power 19 Sequential2 (2 lights) Slow Low Power	6	Solid	Slow	High Power
9 Sequential2 (2 lights) Slow High Power 10 Chaser Slow High Power 11 Solid Fast Low Power 12 Solid Plus Fast Low Power 13 Sequential Fast Low Power 14 Sequential2 (2 lights) Fast Low Power 15 Chaser Fast Low Power 16 Solid Slow Low Power 17 Solid Plus Slow Low Power 18 Sequential Slow Low Power 19 Sequential2 (2 lights) Slow Low Power	7	Solid Plus	Slow	High Power
10 Chaser Slow High Power 11 Solid Fast Low Power 12 Solid Plus Fast Low Power 13 Sequential Fast Low Power 13 Sequential Fast Low Power 14 Sequential2 (2 lights) Fast Low Power 15 Chaser Fast Low Power 16 Solid Slow Low Power 17 Solid Plus Slow Low Power 18 Sequential Slow Low Power 19 Sequential2 (2 lights) Slow Low Power	8	Seguential	Slow	High Power
11 Solid Fast Low Power 12 Solid Plus Fast Low Power 13 Sequential Fast Low Power 14 Sequential2 (2 lights) Fast Low Power 15 Chaser Fast Low Power 16 Solid Slow Low Power 17 Solid Plus Slow Low Power 18 Sequential Slow Low Power 19 Sequential2 (2 lights) Slow Low Power	9	Sequential2 (2 lights)	Slow	High Power
12Solid PlusFastLow Power13SequentialFastLow Power14Sequential2 (2 lights)FastLow Power15ChaserFastLow Power16SolidSlowLow Power17Solid PlusSlowLow Power18SequentialSlowLow Power19Sequential2 (2 lights)SlowLow Power	10	Chaser	Slow	High Power
13SequentialFastLow Power14Sequential2 (2 lights)FastLow Power15ChaserFastLow Power16SolidSlowLow Power17Solid PlusSlowLow Power18SequentialSlowLow Power19Sequential2 (2 lights)SlowLow Power	<u>11</u>	Solid	Fast	Low Power
14Sequential2 (2 lights)FastLow Power15ChaserFastLow Power16SolidSlowLow Power17Solid PlusSlowLow Power18SequentialSlowLow Power19Sequential2 (2 lights)SlowLow Power	12	Solid Plus	Fast	Low Power
15ChaserFastLow Power16SolidSlowLow Power17Solid PlusSlowLow Power18SequentialSlowLow Power19Sequential2 (2 lights)SlowLow Power	13	Seguential	Fast	Low Power
16SolidSlowLow Power17Solid PlusSlowLow Power18SequentialSlowLow Power19Sequential2 (2 lights)SlowLow Power	14	Sequential2 (2 lights)	Fast	Low Power
17 Solid Plus Slow Low Power 18 Sequential Slow Low Power 19 Sequential2 (2 lights) Slow Low Power	15	Chaser	Fast	Low Power
18 Sequential Slow Low Power 19 Sequential2 (2 lights) Slow Low Power	16	Solid	Slow	Low Power
19 Sequential2 (2 lights) Slow Low Power	17	Solid Plus	Slow	Low Power
	18	Seguential	Slow	Low Power
20 Chaser Slow Low Power	19	Sequential2 (2 lights)	Slow	Low Power
	20	Chaser	Slow	Low Power

ARROW WARNING PATTERNS

1	Double	Left and Right (Alternating)
2	Double	Every Other Module
3	Q-Switch™	Left and Right (Alternating)
4	Q-Switch™	Every Other (Alternating)
5	PowerPulse™	Every Other (Alternating)
6	PowerPulse™	Left and Right (Alternating)
7	Quad	Outer and Inner (Alternating)
8	Warp	Every Other (Alternating)
9	Crossfire	
10	HyperScan	
11	SuperScan	
12	Power Flash	

Alternating: 1,2,3,4 alternates with 5,6,7,8 Every Other: 1,3,5,7 alternates with 2,4,6,8

PATTERN SELECTION

- 1. Connect BLACK wire to ground.
- 2. Connect RED wire to +Vdc.
- Connect GREEN, BLUE and BROWN wires to +Vdc.
- 4. With power applied to the three wires, momentarily apply power to WHITE wire to change the directional arrow patterns.
- 5. While changing patterns, the UltraLITE will display the left arrow pattern.
- When you have chosen the directional pattern, disconnect GREEN and BLUE wires from power.
- 7. With the BROWN wire hooked up to power, momentarily apply power to WHITE wire to change the arrow warning pattern.
- When you have selected the arrow warning pattern, disconnect BROWN wire from power.
- 9. You are finished configuring the UltraLITE.



WARNING: Warning devices are strictly regulated and governed by Federal, State and Municipal ordinances. These devices shall be used ONLY on approved vehicles. It is the sole responsibility of the user of these devices to ensure compliance.

PATTERN SELECTION

- 1. Connect BLACK wire to ground.
- 2. Connect RED wire to +Vdc.
- 3. Connect GREEN and BLUE wires to +Vdc.
- With power applied to the two wires momentarily apply power to WHITE wire to change the directional arrow patterns.
- 5. While changing patterns, the UltraLITE will display the left arrow pattern.
- 6. When you have chosen the directional arrow pattern, disconnect GREEN and BLUE wires from power.
- Connect BROWN wire to +Vdc and momentarily apply +Vdc to WHITE wire to change the warning pattern displayed on the UltraLITE.
- 8. When you have selected the warning pattern for the UltraLITE, disconnect BROWN wire from power.
- 9. You are finished configuring the UltraLITE.

WARNING

This product contains high intensity LED devices. To prevent eye damage, DO NOT stare into light beam at close range.



Exterior Warning Bar

8 MODULE EXTERIOR BAR DIRECTIONAL ARROW W/ WARNING TIPS

CONFIGURATION INSTRUCTIONS 12v: EL3DØ8A1Ø(x) 10-30v: EL3DØ8A1Ø(x)-24 12v: EL3D08B10(x) 10-30v: EL3D08B10(x)-24 10-30v w/ 50' CABLE: EL3DØ8A(x)L(x)-24

ARROW PATTERNS for

1	Solid	Fast	High Power
2	Solid Plus	Fast	High Power
3	Sequential	Fast	High Power
	Sequential2 (2 lights)	Fast	High Power
4			
5	Solid	Slow	High Power
6	Solid Plus	Slow	High Power
7	Sequential	Slow	High Power
8	Sequential2 (2 lights)	Slow	High Power
9	Solid	Fast	Low Power
10	Solid Plus	Fast	Low Power
11	Sequential	Fast	Low Power
12	Sequential2 (2 lights)	Fast	Low Power
13	Solid	Slow	Low Power
14	Solid Plus	Slow	Low Power
15	Sequential	Slow	Low Power
16	Sequential2 (2 lights)	Slow	Low Power

PART NUMBERS:

EL3D08A10(x), EL3D08A10(x)-24, & EL3D08A(x)L(x)-24: warning tips flash in both warning mode and directional mode.

PART NUMBERS:

EL3D08B10(x) & EL3D08B10(x)-24, : warning tips flash only when warning mode is selected.

SINGLE END MODULE WARNING PATTERNS

1	Traffic Mover	Simultaneous
2	Q-Switch™	Alternating
3	RoadRunner™	Alternating
4	PowerPulse™	Alternating
5	Progressive	Alternating

Simultaneous: 1 and 8 together Alternating: 1 alternates with 8



WARNING: Warning devices are strictly regulated and governed by Federal, State and Municipal ordinances. These devices shall be used ONLY on approved vehicles. It is the sole responsibility of the user of these devices to ensure compliance.



This product contains high intensity LED devices. To prevent eye damage, DO NOT stare into light beam at close range.



Exterior Warning Bar

8 MODULE EXTERIOR BAR 4+4 SPLIT WARNING

CONFIGURATION INSTRUCTIONS 12v: EL3DØ8AØØ(x) 10-30v: EL3DØ8AØØ(x)-24 10-30v w/ 50' CABLE: EL3DØ8A(x)L(x)-24

FLASH PATTERNS

Quint Flash	Alternating
Warp Flash	Alternating
Inter-cycle Flash	Alternating
Double Flash	Alternating
Quad Flash	Alternating
3 Flashes / Second	Alternating
3 Flashes / Second	Simultaneous
Q-Switch™	Alternating
E-Pattern Single Flash	Alternating
E-Pattern Double Flash	Alternating
E-Pattern Single Flash	Simultaneous
E-Pattern Double Flash	Simultaneous
LiteRyder	Sweep
Inter-cycle Flash	Every Other Module
Double Flash	Every Other Module
Quad Flash	Every Other Module
Q-Switch™	Every Other Module
	Warp Flash Inter-cycle Flash Double Flash Quad Flash 3 Flashes / Second 3 Flashes / Second Q-Switch™ E-Pattern Single Flash E-Pattern Double Flash E-Pattern Double Flash E-Pattern Double Flash LiteRyder Inter-cycle Flash Double Flash Quad Flash

Alternating: 1,2,3,4 alternates with 5,6,7,8 Simultaneous: All modules on at same time Every Other: 1,3,5,7 alternates with 2,4,6,8

PATTERN SELECTION

- 1. Connect BLACK wire to ground.
- 2. Connect RED wire to +Vdc power.
- 3. Connect BLUE wire to +Vdc power.
- 4. With power applied to BLUE wire, momentarily apply power to WHITE wire to move forward one warning pattern.
- 5. When you have chosen your first warning pattern, disconnect BLUE wire from power.
- 6. The pattern you have selected will always display on the UltraLITE when power is applied to the BLUE wire.
- 7. To setup your next warning pattern, connect GREEN wire to power.
- 8. With power applied to the GREEN wire, momentarily apply power to WHITE wire to move forward one warning pattern.
- 9. When you have chosen you second warning pattern, disconnect GREEN wire from power.
- 10. The pattern you have selected will always display on the UltraLITE when power is applied to the GREEN wire.
- 11. To setup the last warning pattern, connect BROWN wire to power.
- 12. With power applied to the BROWN wire, momentarily apply power to WHITE wire to move forward one warning pattern.
- 13. When you have chosen your third warning pattern disconnect BROWN wire from power.
- 14. The pattern you have selected will always be displayed on the UltraLITE when power is applied to the BROWN wire.
- 15. You are finished configuring the UltraLITE.