

▲ FENIEX INDUSTRIES

Feniex Industries is a USA manufacturer of visual and audio emergency vehicle warning products. Located in the heart of Texas, Feniex is the fastest growing emergency vehicle manufacturer.

Feniex changes lives by manufacturing innovative, American-made products for the world's toughest jobs.







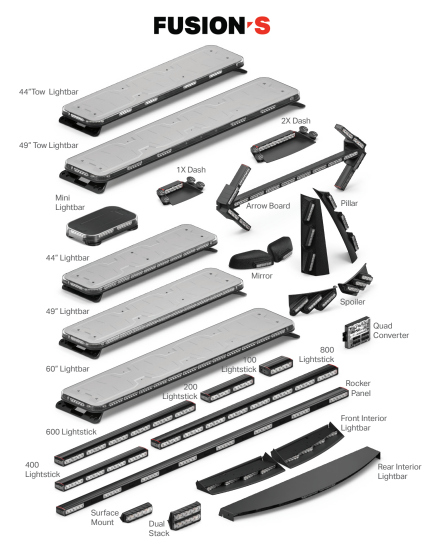




Shield Backup Alarm

Vanguard

Speaker





Hammer Low-Frequency Siren/Speaker

Triton

Speaker

Feniex Product Guide sales@feniex.com



FUSION'S

The Feniex Fusion-S is the next evolution of the Fusion series. It is the world's brightest and most competitively priced emergency warning line. User configurable in red, blue, amber, white, and green, the Fusion-S offers the user a new and improved 40-degree optic that is 60% brighter than the previous Fusion family. No lighting line can compare to the brightness and light performance of the Fusion-S series.



SINGLE COLOR:

Incredible customization for 5 colors, including red, blue, amber, white and green.



■ 40° OPTICS:

A narrow light spread for long, penetrating light guaranteed to be visible in any conditions.



QUAD CONVERTER:

A digital to analog converter. It converts the 2-pin digital wires from select products to 28 programmable functions.



The Feniex Quad is the world's first 4-color emergency warning lighting line and the brightest in the industry. User programmable in red, blue, amber and white, the Quad offers endless customization while remaining competitively-priced. At Feniex Industries, we've seen the future. The future is one option for every first responder and construction site and one sku for every fleet manager. The future of safety comes in four colors and covers every application. The future is Quad.



■ 4 COLOR TECH:

Our four lighting color series. Capable of single, dual, tri and quad colors between red, blue, amber and white.



■ 60° OPTICS:

Specifically designed to optimize all LEDs in the board to maximize visibility.



QUAD CONVERTER:

A digital to analog converter. It converts the 2-pin digital wires from select products to 28 programmable functions.



CONTROLLER | SIREN | FLEET MANAGER

The Feniex One is the world's first autonomous controller. Feniex Industries now brings the officer, the fleet manager and the installer a brand new product of incredible performance. The Feniex One champions functionality, ease of use, and streamlined installation. The next evolution in smart controllers goes beyond traditional standards with innovations that bridge the gap of automation. Transformative technology. The Feniex One.



LIVE FLEET HEALTH:

Monitor your fleet live with our fleet management software and controller updates for vehicle maintenance.



FENIEX WEB:

Track your fleets health, message vehicles and.



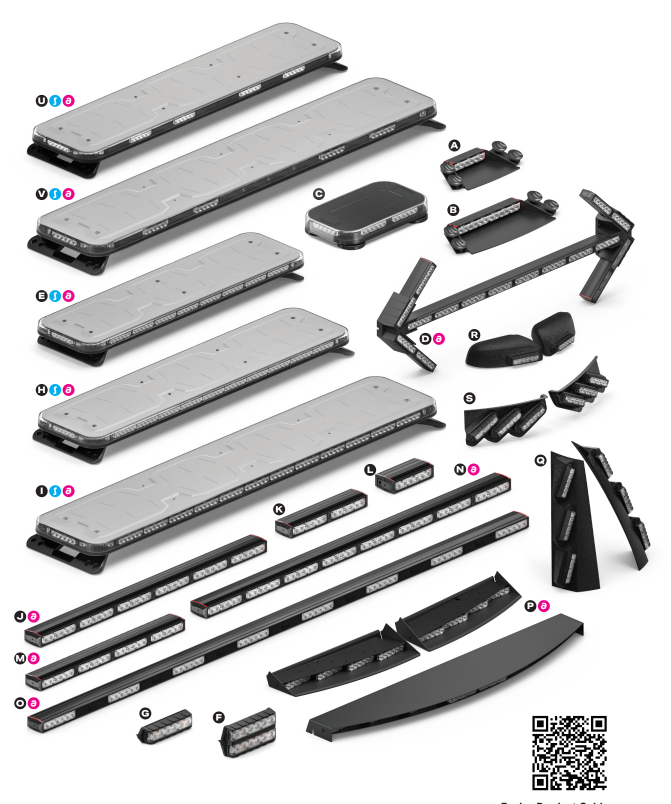
■ FLEET MESSAGING:

Contact specific vehicles that need service or fleet maintenance.



Multiple Quad and data ports for quick connectivity. A builtin siren and 32 outputs.

FUSION'S

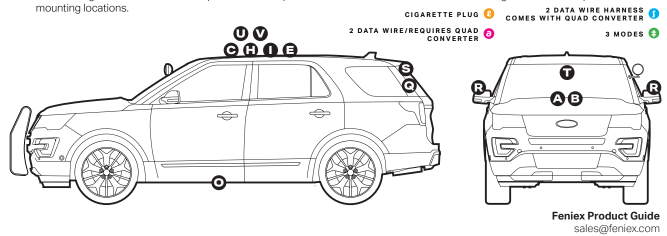


Portfolio

PRODUCT	DIMENSIONS	VOLTAGE	CURRENT DRAW	SYNC	WIRE
A. 1X Dash Light (2)	1.7" x 4.97" x 9.71"	10-18 V DC	1 Amp	ß	Cig Plug
B. 2X Dash Light	1.7" x 4.97" x 13.8"	10-18 V DC	1.5 Amps	(S	Cig Plug
C. Mini Lightbar	2.3" x 8.1" x 13.94"	10-18 V DC	5 Amps	(S)	Cig Plug
D. Arrow Board (a)	1.3" x 2.25" x 42.5"	10-18 V DC	8 Amps		4 Pin
M. 400 Lightstick (3)	1.3" x 2.25" x 18.8"	10-18 V DC	4 Amps		4 Pin
J. 600 Light Stick (3)	1.3" x 2.25" x 28.1"	10-18 V DC	5 Amps		4 Pin
N. 800 Light Stick (3)	1.3" x 2.25" x 37.5"	10-18 V DC	6 Amps		4 Pin
O. Rocker Panels 0	1.3" x 2.25" x 64.4"	10-18 V DC	12 Amps		4 Pin
T . Interior Lightbars 3	N/A	10-18 V DC	6 Amps		4 Pin
E. 44" Lightbar 🕠 🧿	1.6" x 11.8" x 44.5"	10-18 V DC	15 Amps		4 Pin
H. 49" Lightbar 🕠 (3)	1.6" x 11.8" x 49.2"	10-18 V DC	16 Amps		4 Pin
I. 60" Lightbar 🚺 🧿	1.6" x 11.8" x 59.8"	10-18 V DC	18 Amps		4 Pin
U. Tow 49" Lightbar 🕠 🧿	1.6" x 11.8" x 49.2"	10-18 V DC	16 Amps		4 Pin
V. Tow 60" Lightbar 🕠 🧿	1.6" x 11.8" x 59.8"	10-18 V DC	18 Amps		4 Pin
F. Surface Mount (1)	0.88" x 1.7" x 5.22"	10-18 V DC	1 Amp	(S	6 Pin
G. Dual Stack	1.8" x 1.7" x 5.22"	10-18 V DC	2 Amps	(5)	6 Pin
K. 200 Light Stick	1.3" x 2.25" x 9.5"	10-18 V DC	1.5 Amps	(S	6 Pin
L. 100 Light Stick (1)	1.3" x 2.25" x 4.8"	10-18 V DC	1 Amp	(5)	6 Pin
Q. Pillar Mount	N/A	10-18 V DC	5 Amps	(E)	6 Pin
R. Mirror Mount	N/A	10-18 V DC	1.5 Amps	B	6 Pin
S. Spoiler Mount	N/A	10-18 V DC	5 Amps	(S)	6 Pin
Product Locations		Legend			

Product Locations Legend

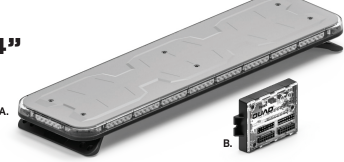
Use the diagram below to see which products have specific Use the icons to determine the wiring harness for the products. mounting locations.



↓ FUSION-S GPL 44"

LIGHTBAR

A. Fusion-S GPL 44" Lightbar B. Quad Converter



PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. FS-4420	1.6" x 11.8" x 44.5"	10-18 V DC	14 Amps	R B A W G
B. Q-0020	1" x 2.6" x 4.1"	10-18 V DC	1 Amp	

MOUNTING:









CERTIFICATIONS:























DESCRIPTION:

- Available in Single Colors: R, B, A, W, G
- 4 programmable priority flashing modes
- Syncs with T3, Cannon, Under Mirror Puck and QSM
- Multiple programmable modes:
- Flood modes
- Stop, tail & turn signal patterns
 Cut-off modes
- Cruise mode patterns
- Traffic advisor modes
- California Red option
- - Dim modes
- 132x single color led count
- 15 programmable flash patterns
- Field servicable
- 40° optical light spread for longrange visibility
- 15' cable length
- Packaged with Quad Converter providing 28 programmable modes
- Standard hook-mount supports 30+ vehicle makes & models





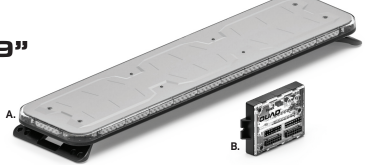


↓ FUSION-S GPL 49"

LIGHTBAR

A. Fusion-S GPL 49" Lightbar

B. Quad Converter



PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. FS-4918	1.6" x 11.8" x 49.2"	10-18 V DC	15 Amps	R B A W G
B. Q-0020	1" x 2.6" x 4.1"	10-18 V DC	1 Amp	

MOUNTING:









CERTIFICATIONS:























DESCRIPTION:

- Available in Single Colors: R, B, A, W, G
- 4 programmable priority flashing modes
- Syncs with T3, Cannon, Under Mirror Puck and QSM
- Multiple programmable modes:
- Flood modes
- Stop, tail & turn signal patterns
 Cut-off modes
- Cruise mode patterns
- Traffic advisor modes
- California Red option
- Dim modes
- 156x single color led count
- 15 programmable flash patterns
- Field servicable
- 40° optical light spread for longrange visibility
- 15' cable length
- Packaged with Quad Converter providing 28 programmable modes
- Standard hook-mount supports 30+ vehicle makes & models





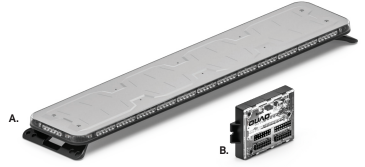


FUSION GPL 60"

LIGHTBAR

A. Fusion GPL 60" Lightbar

B. Quad Converter



PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. FS-6019	1.6" x 11.8" x 59.8"	10-18 V DC	16 Amps	R B A W G
B. Q-0020	1" x 2.6" x 4.1"	10-18 V DC	1 Amp	

MOUNTING:









CERTIFICATIONS:























DESCRIPTION:

- Available in Single Colors: R, B, A, W, G
- 4 programmable priority flashing modes
- Syncs with T3, Cannon, Under Mirror Puck and QSM
- Multiple programmable modes:
- Flood modes
- Stop, tail & turn signal patterns
 Cut-off modes
- Cruise mode patterns
- Traffic advisor modes
- California Red option
- Dim modes
- 180x single color led count
- 15 programmable flash patterns
- Field servicable
- 40° optical light spread for longrange visibility
- 15' cable length
- Packaged with Quad Converter providing 28 programmable modes
- Standard hook-mount supports 30+ vehicle makes & models





▲ FUSION-S MINI LIGHTBAR

A. Fusion-S Mini Lightbar **B.** Quad Converter



PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. FS-8118	2.3" x 8.1" x 13.94"	10-18 V DC	5 Amps	R B A W G

MOUNTING:





CERTIFICATIONS:

















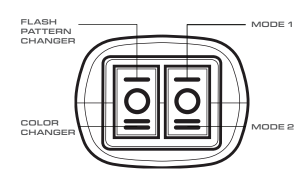
DESCRIPTION:

- Available in Single Colors: R, B, A, W, G
- 40° optical light spread for long-range visibility
- 2 programmable modes
- Syncs with T3, Cannon, Under Mirror Puck and QSM
- 15' cable length

- 36x single color led count
- Multiple modes capabilities:
- Flood mode patterns
- Cruise mode patterns







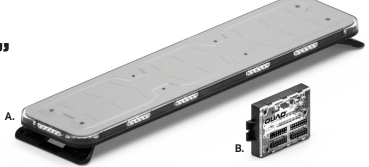


FUSION TOW 49"

LIGHTBAR

A. Fusion Tow 49" Lightbar

B. Quad Converter



PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. FS-0320	1.6" x 11.8" x 49.2"	10-18 V DC	9 Amps	R W A
B. Q-0020	1" x 2.6" x 4.1"	10-18 V DC	1 Amp	

MOUNTING:

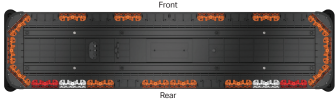








CONFIGURATION:



CERTIFICATIONS:



DESCRIPTION:























The Feniex Fusion-S is the next evolution of the Fusion series. It is the world's brightest and most competitively priced emergency warning line. User configurable in red, blue, amber, white, and green, the Fusion-S offers the user a new and improved 40-degree optic that is 60% brighter than the previous Fusion family. No lighting line can compare to the brightness and light performance

- Available in Single Colors: R, B, A, W, G
- 4 programmable priority flashing modes
- Syncs with T3, Cannon, Under Mirror Puck and QSM
- Multiple programmable modes:
 - Flood modes

of the Fusion-S series.

- Stop, tail & turn signal patterns Cut-off modes
- Cruise mode patterns
- Traffic advisor modes
- California Red option
- Dim modes

Military-grade

Fusion-S Converter Wires



- 108x single color led count
- 15 programmable flash patterns
- Field servicable
- 40° optical light spread for longrange visibility
- 15' cable length
- Packaged with Quad Converter providing 28 programmable modes
- Standard hook-mount supports 30+ vehicle makes & models



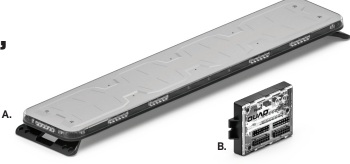


FUSION TOW 60"

LIGHTBAR

A. Fusion Tow 60" Lightbar

B. Quad Converter



PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. FS-0320	1.6" x 11.8" x 59.8"	10-18 V DC	10 Amps	R W A
B. Q-0020	1" x 2.6" x 4.1"	10-18 V DC	1 Amp	

MOUNTING:









CONFIGURATION:



CERTIFICATIONS:























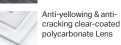
DESCRIPTION:

The Feniex Fusion-S is the next evolution of the Fusion series. It is the world's brightest and most competitively priced emergency warning line. User configurable in red, blue, amber, white, and green, the Fusion-S offers the user a new and improved 40-degree optic that is 60% brighter than the previous Fusion family. No lighting line can compare to the brightness and light performance of the Fusion-S series.

- Available in Single Colors: R, B, A, W, G
- 4 programmable priority flashing modes
- Syncs with T3, Cannon, Under Mirror Puck and QSM
- Multiple programmable modes:
 - Flood modes
 - Stop, tail & turn signal patterns Cut-off modes

 - Cruise mode patterns
 - Traffic advisor modes
- California Red option
 - Dim modes

Military-grade Aluminum



- 108x single color led count
- 15 programmable flash patterns
- Field servicable
- 40° optical light spread for longrange visibility
- 15' cable length
- Packaged with Quad Converter providing 28 programmable modes
- Standard hook-mount supports 30+ vehicle makes & models





Surface Mount

▲ FUSION-S SURFACE MOUNT

A. Fusion Surface Mount



PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. FSM-*	5.22" x 0.88" x 1.17"	10-18 V DC	1 Amp	R B A W G

MOUNTING:















VEHICLE SPECIFIC:







CERTIFICATIONS:

















DESCRIPTION:

- Available in Single Colors: R, B, A, W, G
- 40° optical light spread for long-range visibility
- 3 programmable modes
- Syncs with T3, Cannon, Under Mirror Puck and QSM
- 10' cable length

- 6x single color led count
- Multiple modes capabilities:
- Flood mode patterns
- Stop, tail & turn signal patterns
- Cruise mode patterns









Surface Mount

✓ FUSION-S DUAL STACK

A. Fusion-S Dual Stack



PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	COLORS
A. FDSM-*	5.22" x 0.88" x 1.17"	10-18 V DC	1.5 Amps	R B A W G

CERTIFICATIONS:

















DESCRIPTION:

- Available in Single Colors: R, B, A, W, G
- 40° optical light spread for long-range visibility
- 3 programmable modes
- Syncs with T3, Cannon, Under Mirror Puck and QSM
- 10' cable length

- 12x single color led count
- Multiple modes capabilities:
- Flood mode patterns
- Stop, tail & turn signal patterns
- Cruise mode patterns





▲ FUSION-S 100 LIGHTSTICK

A. Fusion-S 100 Lightstick



PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. FS-0116	1.22" x 4.8" x 2.25"	10-18 V DC	1 Amp	R B A W G

MOUNTING:













CERTIFICATIONS:

















DESCRIPTION:

The Feniex Fusion-S is the next evolution of the Fusion series. It is the world's brightest and most competitively priced emergency warning line. User configurable in red, blue, amber, white, and green, the Fusion-S offers the user a new and improved 40-degree optic that is 60% brighter than the previous Fusion family. No lighting line can compare to the brightness and light performance of the Fusion-S series.

- Available in Single Colors: R, B, A, W, G
- 40° optical light spread for long-range visibility
- 3 programmable modes
- Syncs with T3, Cannon, Under Mirror Puck and QSM
- 8' cable length

- Multiple modes capabilities: Flood mode patterns

• 6x single color led count

- Stop, tail & turn signal patterns
- · Cruise mode patterns





▲ FUSION-S 200

LIGHTSTICK

A. Fusion-S 200 Lightstick



PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. FS-0216	1.22" x 4.8" x 2.25"	10-18 V DC	1.5 Amps	R B A W G

MOUNTING:













CERTIFICATIONS:

















DESCRIPTION:

- Available in Single Colors: R, B, A, W, G
- 40° optical light spread for long-range visibility
- 3 programmable modes
- Syncs with T3, Cannon, Under Mirror Puck and QSM
- 8' cable length

- 6x single color led countMultiple modes capabilities:
- Flood mode patterns
- Stop, tail & turn signal patterns
- Cruise mode patterns

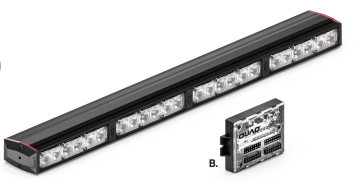




▲ FUSION-S 400

LIGHTSTICK

A. Fusion-S 400 Lightstick B. Quad Converter



PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. FS-0416	1.22" x 18.82" x 2.25"	10-18 V DC	4 Amps	R B A W G
B. Q-0020	1" x 2.6" x 4.1"	10-18 V DC	1 Amp	

MOUNTING:













CERTIFICATIONS:

















DESCRIPTION:

- Available in Single Colors: R, B, A, W, G
- 4 programmable priority flashing modes
- Syncs with T3, Cannon, Under Mirror Puck and QSM
- Multiple programmable modes:
- Flood modes
- Stop, tail & turn signal patterns
 Cut-off modes
- Cruise mode patterns
- Traffic advisor modes
- California Red option
- Dim modes
- 24x single color led count
- 15 programmable flash patterns
- Field servicable
- 40° optical light spread for longrange visibility
- 10' cable length



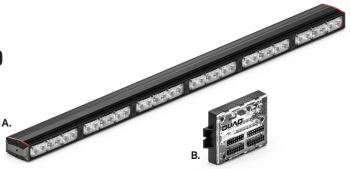


▲ FUSION-S 600

LIGHTSTICK

A. Fusion-S 600 Lightstick

B. Quad Converter



PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. FS-0616	1.22" x 28.14" x 2.25"	10-18 V DC	5 Amps	R B A W G
B. Q-0020	1" x 2.6" x 4.1"	10-18 V DC	1 Amp	

MOUNTING:













CERTIFICATIONS:

















DESCRIPTION:

- Available in Single Colors: R, B, A, W, G
- 4 programmable priority flashing modes
- Syncs with T3, Cannon, Under Mirror Puck and QSM
- Multiple programmable modes:
- Flood modes
- Stop, tail & turn signal patterns
 Cut-off modes
- Cruise mode patterns
- Traffic advisor modes
- California Red option
- Dim modes
- 36x single color led count
- 15 programmable flash patterns
- Field servicable
- 40° optical light spread for longrange visibility
- 10' cable length



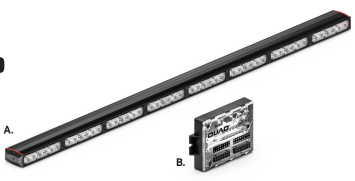


▲ FUSION-S 800

LIGHTSTICK

A. Fusion-S 800 Lightstick

B. Quad Converter



PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. FN-0616	1.22" x 37.46" x 2.25"	10-18 V DC	6 Amps	R B A W G
B. Q-0020	1" x 2.6" x 4.1"	10-18 V DC	1 Amp	

MOUNTING:













CERTIFICATIONS:

















DESCRIPTION:

- Available in Single Colors: R, B, A, W, G
- 4 programmable priority flashing modes
- Syncs with T3, Cannon, Under Mirror Puck and QSM
- Multiple programmable modes:
- Flood modes
- Stop, tail & turn signal patterns
 Cut-off modes
- Cruise mode patterns

- California Red option
- Traffic advisor modes
- Dim modes
- 48x single color led count
- 15 programmable flash patterns
- Field servicable
- 40° optical light spread for longrange visibility
- 10' cable length







PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. FS-8816	1.22" x 64" x 2.25"	10-18 V DC	12 Amps	R B A W G
B. Q-0020	1" x 2.6" x 4.1"	10-18 V DC	1 Amp	

MOUNTING:



CERTIFICATIONS:

















DESCRIPTION:

- Available in Single Colors: R, B, A, W, G
- 4 programmable priority flashing modes
- Syncs with T3, Cannon, Under Mirror Puck and QSM
- Multiple programmable modes:
- Flood modes
- Stop, tail & turn signal patterns
 Cut-off modes
- Cruise mode patterns
- Traffic advisor modes
- California Red option
- Dim modes
- 96x single color led count
- 15 programmable flash patterns
- Field servicable
- 40° optical light spread for longrange visibility
- 10' cable length
- Sold in sets of 2







Feniex Industries, Inc. 1.800.615.8350

A. Fusion Arrow Board B. Quad Converter

LIGHTSTICK

PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. FS-1016	1.3" x 2.25" x 42.5"	10-18 V DC	8 Amps	R B A W G
B. Q-0020	1" x 2.6" x 4.1"	10-18 V DC	1 Amp	

MOUNTING:



CERTIFICATIONS:

















DESCRIPTION:

- Available in Single Colors: R, B, A, W, G
- 4 programmable priority flashing modes
- Syncs with T3, Cannon, Under Mirror Puck and QSM
- Multiple programmable modes:
- Flood modes
- Stop, tail & turn signal patterns
 Cut-off modes
- Cruise mode patterns
- Traffic advisor modes
- California Red option
- Dim modes
- 96x single color led count
- 15 programmable flash patterns
- Field servicable
- 40° optical light spread for longrange visibility
- 10' cable length





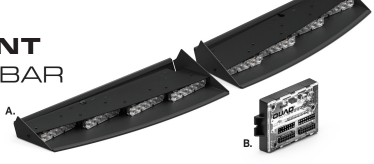
intenor Lightbar

▲ FUSION-S FRONT

INTERIOR LIGHTBAR

A. Fusion Front Lightbar

B. Quad Converter



PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. FS-***	1.3" x 2.25" x 42.5"	10-18 V DC	6 Amps	R B A W G
B. Q-0020	1" x 2.6" x 4.1"	10-18 V DC	1 Amp	

CERTIFICATIONS:

















DESCRIPTION:

- Available in Single Colors: R, B, A, W, G
- 3 programmable priority flashing modes
- Multiple programmable modes:
 - Flood modes
 - Stop, tail & turn signal patterns
 - Cruise mode patterns
 - Traffic advisor modes
- Cut-off modes
- California Red option
- Dim modes
- 48x single color led count
- 15 programmable flash patterns
- Field servicable
- 40° optical light spread for longrange visibility
- 10' cable length





Interior Lightbar



CERTIFICATIONS:

















DESCRIPTION:

- Available in Single Colors: R, B, A, W, G
- 3 programmable priority flashing modes
- Multiple programmable modes:
 - Flood modes
 - Stop, tail & turn signal patterns
 - Cruise mode patterns
 - Traffic advisor modes
- Cut-off modes
- California Red option
- Dim modes
- 48x single color led count
- 15 programmable flash patterns
- Field servicable
- 40° optical light spread for longrange visibility
- 10' cable length







Dash Light

▲ FUSION-S 1XDASH LIGHT

A. Fusion 1X Dash Light



PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. FS-1116	1.72" x 9.71" x 4.97"	10-18 V DC	1 Amp	R B A W G

MOUNTING:



CERTIFICATIONS:















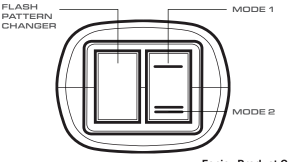
DESCRIPTION:

- Available in Single Colors: R, B, A, W, G
- 40° optical light spread for long-range visibility
- 2 programmable modes
- Syncs with T3, Cannon, Under Mirror Puck and QSM
- Built-in shield prevents flashback
- 8' cable length





- 6x single color led count
- Multiple modes capabilities:
 - Flood mode patterns
 - Stop, tail & turn signal patterns
 - Cruise mode patterns
- Shipped with 2 mounting options: suction-cup and 3m permanent tape



Dash Light

✓ FUSION-S 2X DASH LIGHT

A. Fusion 2X Dash Light



PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. FS-2116	1.73" x 13.8" x 5.21"	10-18 V DC	1.5 Amps	R B A W G

MOUNTING:



CERTIFICATIONS:















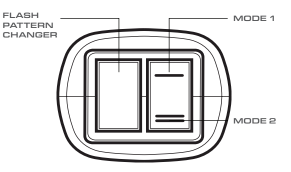
DESCRIPTION:

- Available in Single Colors: R, B, A, W, G
- 40° optical light spread for long-range visibility
- 2 programmable modes
- Syncs with T3, Cannon, Under Mirror Puck and QSM
- Built-in shield prevents flashback
- 8' cable length





- 12x single color led count
- Multiple modes capabilities:
 - Flood mode patterns
 - Stop, tail & turn signal patterns
 - Cruise mode patterns
- Shipped with 2 mounting options: suction-cup and 3m permanent tape



▲ FUSION-SMIRROR

A. Fusion-S Mirror



PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. FS-****	N/A	10-18 V DC	1.5 Amps	R B A W G

CERTIFICATIONS:

















DESCRIPTION:

- Available in Single Colors: R, B, A, W, G
- 40° optical light spread for long-range visibility
- 3 programmable modes
- Syncs with T3, Cannon, Under Mirror Puck and QSM
- Multiple modes capabilities:
- Flood mode patterns
- Stop, tail & turn signal patterns
- Cruise mode patterns

- 12x single color led count
- Series supports 5+ vehicle makes & models
- Vehicle-specific vacuum-formed housing
- 2 lights total: 1 on each side

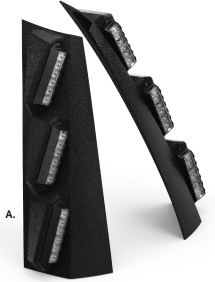




Perimeter Mount

FUSION-S PILLAR

A. Fusion-S Pillar



PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. FS-****	N/A	10-18 V DC	5 Amps	R B A W G

CERTIFICATIONS:

















DESCRIPTION:

The Feniex Fusion-S is the next evolution of the Fusion series. It is the world's brightest and most competitively priced emergency warning line. User configurable in red, blue, amber, white, and green, the Fusion-S offers the user a new and improved 40-degree optic that is 60% brighter than the previous Fusion family. No lighting line can compare to the brightness and light performance of the Fusion-S series.

- Available in Single Colors: R, B, A, W, G
- 40° optical light spread for long-range visibility
- 3 programmable modes
- Syncs with T3, Cannon, Under Mirror Puck and QSM
- Multiple modes capabilities:
- Flood mode patterns
- Stop, tail & turn signal patterns
- Cruise mode patterns

- 36x single color led count
- Series supports 2+ vehicle makes & models
- Vehicle-specific vacuum-formed housing
- 6 lights total: 3 on each side





sales@feniex.com

Perimeter Mount

4 FUSION-S SPOILER

A. Fusion-S Pillar



PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. FS-****	N/A	10-18 V DC	5 Amps	R B A W G

CERTIFICATIONS:

















DESCRIPTION:

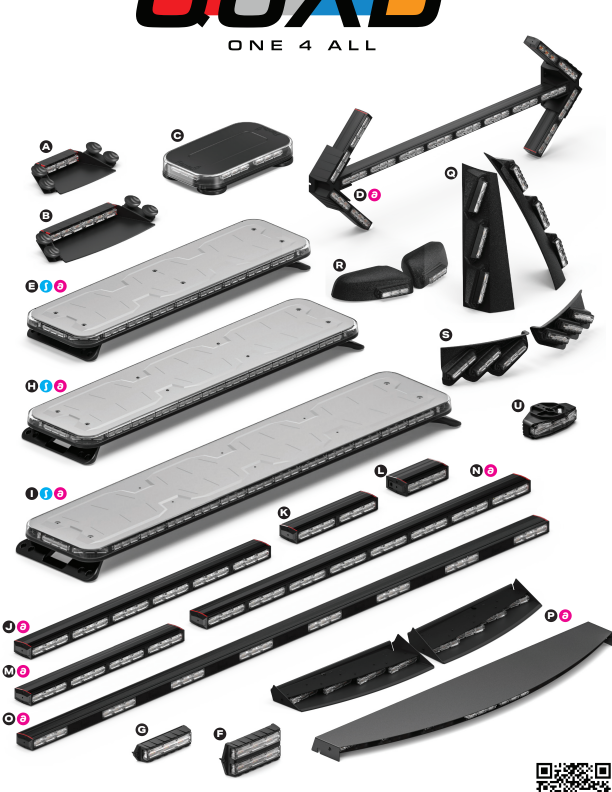
- Available in Single Colors: R, B, A, W, G
- 40° optical light spread for long-range visibility
- 3 programmable modes
- Syncs with T3, Cannon, Under Mirror Puck and QSM
- Multiple modes capabilities:
- Flood mode patterns
- Stop, tail & turn signal patterns
- Cruise mode patterns

- 36x single color led count
- Series supports 5+ vehicle makes & models
- Vehicle-specific vacuum-formed housing
- 6 lights total: 3 on each side









Portfolio

PRODUCT	DIMENSIONS	VOLTAGE	CURRENT DRAW	SYNC	WIRE
A. 1X Dash Light	1.7" x 4.97" x 9.71"	10-18 V DC	1 Amp	(S	Cig Plug
B. 2X Dash Light	1.7" x 4.97" x 13.8"	10-18 V DC	1.5 Amps	B	Cig Plug
C. Mini Lightbar	2.3" x 8.1" x 13.94"	10-18 V DC	5 Amps	(5)	Cig Plug
D. Arrow Board	1.3" x 2.25" x 42.5"	10-18 V DC	8 Amps		4 Pin
M. 400 Lightstick	1.3" x 2.25" x 18.8"	10-18 V DC	4 Amps		4 Pin
J. 600 Light Stick	1.3" x 2.25" x 28.1"	10-18 V DC	5 Amps		4 Pin
N. 800 Light Stick	1.3" x 2.25" x 37.5"	10-18 V DC	6 Amps		4 Pin
O. Rocker Panels	1.3" x 2.25" x 64.4"	10-18 V DC	12 Amps		4 Pin
T. Interior Lightbars 0	N/A	10-18 V DC	6 Amps		4 Pin
E. 44" Lightbar 🕠 🗿	1.6" x 11.8" x 44.5"	10-18 V DC	15 Amps		4 Pin
H. 49" Lightbar 🕠 🧿	1.6" x 11.8" x 49.2"	10-18 V DC	16 Amps		4 Pin
I. 60" Lightbar	1.6" x 11.8" x 59.8"	10-18 V DC	18 Amps		4 Pin
F. Surface Mount #	0.88" x 1.7" x 5.22"	10-18 V DC	1 Amp	(5)	6 Pin
G. Dual Stack	1.8" x 1.7" x 5.22"	10-18 V DC	2 Amps	(5)	6 Pin
K. 200 Light Stick	1.3" x 2.25" x 9.5"	10-18 V DC	1.5 Amps	(5)	6 Pin
L. 100 Light Stick #	1.3" x 2.25" x 4.8"	10-18 V DC	1 Amp	(5)	6 Pin
Q. Pillar Mount	N/A	10-18 V DC	5 Amps	(5)	6 Pin
R. Mirror Mount	N/A	10-18 V DC	1.5 Amps	(S)	6 Pin
S. Spoiler Mount	N/A	10-18 V DC	5 Amps	(S)	6 Pin
U. Under Mirror Puck 🚯	4.5" x 1.375" x 2.5"	10-18 V DC	1.5 Amps	(S)	6 Pin

Product Locations Legend

Use the diagram below to see which products have specific mounting locations.

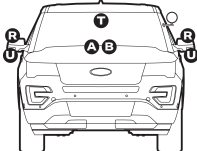
Use the icons to determine the wiring harness for the products. $\label{eq:constraint}$

CIGARETTE PLUG (2)
2 DATA WIRE/REQUIRES QUAD (5)
CONVERTER (5)

2 DATA WIRE HARNESS ()
COMES WITH QUAD CONVERTER





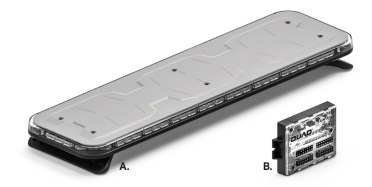


Feniex Product Guide sales@feniex.com

⊿ QUAD 44" LIGHTBAR

A. Quad 44 Lightbar **B.** Quad Converter





PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. Q-4420	1.6" x 11.8" x 44.5"	10-18 V DC	15 Amps	R B A W
B. Q-0020	1" x 2.6" x 4.1"	10-18 V DC	1 Amp	

MOUNTING:









CERTIFICATIONS:

















DESCRIPTION:

- 15 programmable color settings: single, dual, tri & quad
- 15 color programmable rear traffic advisors
- 4 programmable cut-off modes: front, rear, driver and passenger
- 15 programmable flash patterns for front and rear flashing
- 4 programmable cruise modes: driver & passenger
- 3 programmable DOT functions: stop, tail & turn
- 3 programmable brightness levels: 10%, 50% & 100%
- 4 programmable priority flashing modes: *front & rear*
- Programmable California-red mode: 20 positions



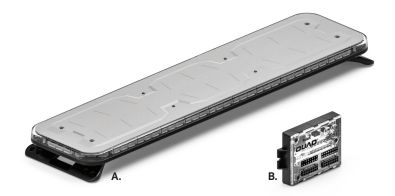


- 528x led count
- Waterproof 3M triple-bubble seal
- Purchase includes Quad Converter
- Field servicable
- Anti-cracking and Anti-yellowing clear-coated polybarbonate lens
- Hook mounts supports 30+ vehicles
- 60° optical light spread

▲ QUAD 49" LIGHTBAR

A. Quad 49 Lightbar **B.** Quad Converter





PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. Q-4920	1.6" x 11.8" x 49.2"	10-18 V DC	16 Amps	R B A W
B. Q-0020	1" x 2.6" x 4.1"	10-18 V DC	1 Amp	

MOUNTING:









CERTIFICATIONS:

















DESCRIPTION:

- 15 programmable color settings: single, dual, tri & quad
- 15 color programmable rear traffic advisors
- 4 programmable cut-off modes: front, rear, driver and passenger
- 15 programmable flash patterns for front and rear flashing
- 4 programmable cruise modes: driver & passenger
- 3 programmable DOT functions: stop, tail & turn
- 3 programmable brightness levels: 10%, 50% & 100%
- 4 programmable priority flashing modes: *front & rear*
- Programmable California-red mode: 20 positions



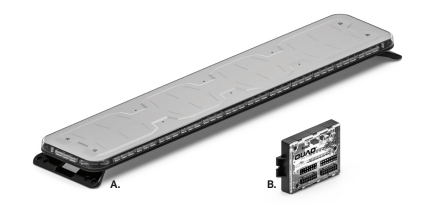


- 624x led count
- Waterproof 3M triple-bubble seal
- Purchase includes Quad Converter
- Field servicable
- Anti-cracking and Anti-yellowing clear-coated polybarbonate lens
- Hook mounts supports 30+ vehicles
- 60° optical light spread

▲ QUAD 60" LIGHTBAR

A. Quad 60 Lightbar **B.** Quad Converter





PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. Q-6020	1.6" x 11.8" x 59.8"	10-18 V DC	18 Amps	R B A W
B. Q-0020	1" x 2.6" x 4.1"	10-18 V DC	1 Amp	

MOUNTING:









CERTIFICATIONS:

















DESCRIPTION:

- 15 programmable color settings: single, dual, tri & quad
- 15 color programmable rear traffic advisors
- 4 programmable cut-off modes: front, rear, driver and passenger
- 15 programmable flash patterns for front and rear flashing
- 4 programmable cruise modes: driver & passenger
- 3 programmable DOT functions: stop, tail & turn
- 3 programmable brightness levels: 10%, 50% & 100%
- 4 programmable priority flashing modes: *front & rear*
- Programmable California-red mode: 20 positions





- 720x led count
- Waterproof 3M triple-bubble seal
- Purchase includes Quad Converter
- Field servicable
- Anti-cracking and Anti-yellowing clear-coated polybarbonate lens
- Hook mounts supports 30+ vehicles
- 60° optical light spread

▲ QUAD MINI LIGHTBAR

A. Quad Mini Lightbar





PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. Q-6020	2.3" x 8.1" x 13.94"	10-18 V DC	5 Amps	R B A W

MOUNTING:





CERTIFICATIONS:















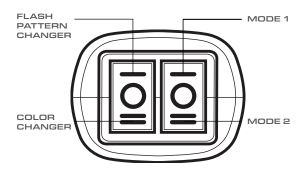
DESCRIPTION:

- 15 programmable color settings: single, dual, tri & quad
- Syncs with T3, Cannon, Under Mirror Puck & FSMs
- 2 programmable modes
- Flood and cruise mode pattern capable
- Purchase includes magnetic mount. Permanent mount sold separately
- 60° optical light spread
- Field servicable & plug-in-play connectivity
- Cig-plug with color, pattern and switch modes





- 144x led count
- Waterproof 3M triple-bubble seal





A. Quad 100 Lightstick





PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. Q-0120	1.3" x 2.25" x 4.8"	10-18 V DC	1 Amp	R B A W

MOUNTING:













CERTIFICATIONS:















DESCRIPTION:

- 15 programmable color settings: single, dual, tri & quad
- Syncs with T3, Cannon, Under Mirror Puck & FSMs
- 3 programmable modes
- Flood and cruise mode pattern capable
- Stop, turn and tail pattern capable
- Field servicable & plug-in-play connectivity
- Cig-plug with color, pattern and switch modes





- 24x led count
- Purchase includes Quad 100, 2 bolts, 2 nuts and 2 washers
- 60° optical light spread
- 8' cable length

▲ QUAD 200 LIGHTSTICK

A. Quad 200 Lightstick





PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. Q-0220	1.3" x 2.25" x 9.5"	10-18 V DC	1.5 Amps	R B A W

MOUNTING:













CERTIFICATIONS:















DESCRIPTION:

- 15 programmable color settings: single, dual, tri & quad
- Syncs with T3, Cannon, Under Mirror Puck & FSMs
- 3 programmable modes
- Flood and cruise mode pattern capable
- Stop, turn and tail pattern capable
- Field servicable & plug-in-play connectivity
- Cig-plug with color, pattern and switch modes



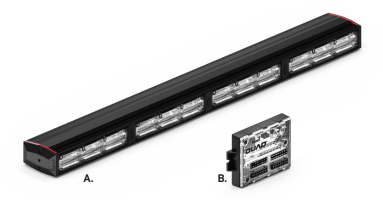


- 48x led count
- Purchase includes Quad 200, 2 bolts, 2 nuts and 2 washers
- 60° optical light spread
- 8' cable length

▲ QUAD 400 LIGHTSTICK

A. Quad 400 Lightstick **B.** Quad Converter





PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. Q-0420	1.3" x 2.25" x 18.8"	10-18 V DC	4 Amps	R B A W
B. Q-0020	1" x 2.6" x 4.1"	10-18 V DC	1 Amp	

MOUNTING:













CERTIFICATIONS:















DESCRIPTION:

- 15 programmable color settings: single, dual, tri & quad
- Programmable traffic advisor: *left, right and center-out*
- 4 programmable cut-off modes: front, rear, driver and passenger
- 15 programmable flash patterns
- 4 programmable cruise mode
- lacksquare 3 programmable DOT functions: stop, tail & turn
- 3 programmable brightness levels: 10%, 50% & 100%
- 4 programmable priority flashing modes
- Programmable California-red mode: 20 positions
- Built-in user programmable cut-off and flood modes

- 96x led count
- Purchase includes Quad 400, 2 bolts, 2 nuts and 2 washers
- 60° optical light spread
- 10' cable length
- Requires a Quad Converter. Not included with purchase

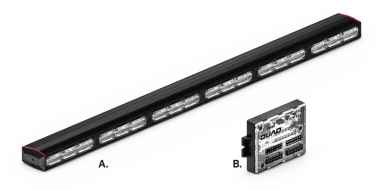




4 QUAD 600 LIGHTSTICK

A. Quad 600 Lightstick B. Quad Converter





PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. Q-0620	1.3" x 2.25" x 28.1"	10-18 V DC	5 Amps	R B A W
B. Q-0020	1" x 2.6" x 4.1"	10-18 V DC	1 Amp	

MOUNTING:













CERTIFICATIONS:













DESCRIPTION:

The Feniex Quad is the world's first 4-color emergency warning lighting line and the brightest in the industry. User programmable in red, blue, amber and white, the Quad offers endless customization while remaining competitively-priced. At Feniex Industries, we've seen the future. The future is one option for every first responder and construction site and one sku for every fleet manager. The future of safety comes in four colors and covers every application. The future is Quad.

- 15 programmable color settings: single, dual, tri & quad
- Programmable traffic advisor: *left, right and center-out*
- 4 programmable cut-off modes: front, rear, driver and passenger
- 15 programmable flash patterns
- 4 programmable cruise mode
- 3 programmable DOT functions: *stop, tail & turn*
- 3 programmable brightness levels: 10%, 50% & 100%
- 4 programmable priority flashing modes
- Programmable California-red mode: 20 positions
- Built-in user programmable cut-off and flood modes

- 144x led count
- Purchase includes Quad 600, 2 bolts, 2 nuts and 2 washers
- 60° optical light spread
- 10' cable length
- Requires a Quad Converter. Not included with purchase





Military-grade Aluminum

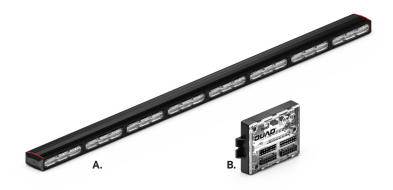


Anti-yellowing & anticracking clear-coated polycarbonate Lens

▲ QUAD 800 LIGHTSTICK

A. Quad 800 Lightstick **B.** Quad Converter





PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. Q-0820	1.3" x 2.25" x 37.5"	10-18 V DC	6 Amps	R B A W
B. Q-0020	1" x 2.6" x 4.1"	10-18 V DC	1 Amp	

MOUNTING:













CERTIFICATIONS:















DESCRIPTION:

The Feniex Quad is the world's first 4-color emergency warning lighting line and the brightest in the industry. User programmable in red, blue, amber and white, the Quad offers endless customization while remaining competitively-priced. At Feniex Industries, we've seen the future. The future is one option for every first responder and construction site and one sku for every fleet manager. The future of safety comes in four colors and covers every application. The future is Quad.

- 15 programmable color settings: single, dual, tri & quad
- Programmable traffic advisor: *left, right and center-out*
- 4 programmable cut-off modes: front, rear, driver and passenger
- 15 programmable flash patterns
- 4 programmable cruise mode
- 3 programmable DOT functions: *stop, tail & turn*
- 3 programmable brightness levels: 10%, 50% & 100%
- 4 programmable priority flashing modes
- Programmable California-red mode: 20 positions
- Built-in user programmable cut-off and flood modes

- 192x led count
- Purchase includes Quad 800, 2 bolts, 2 nuts and 2 washers
- 60° optical light spread
- 10' cable length
- Requires a Quad Converter. Not included with purchase





Military-grade Aluminum



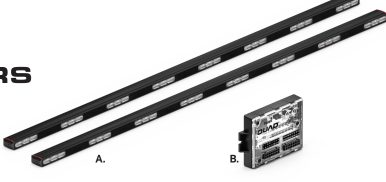
Anti-yellowing & anticracking clear-coated polycarbonate Lens



LIGHTSTICK

A. Quad Rocker Panels B. Quad Converter





PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. Q-8820	1.3" x 2.25" x 64.4"	10-18 V DC	12 Amps	R B A W
B. Q-0020	1" x 2.6" x 4.1"	10-18 V DC	1 Amp	

MOUNTING:













CERTIFICATIONS:















DESCRIPTION:

The Feniex Quad is the world's first 4-color emergency warning lighting line and the brightest in the industry. User programmable in red, blue, amber and white, the Quad offers endless customization while remaining competitively-priced. At Feniex Industries, we've seen the future. The future is one option for every first responder and construction site and one sku for every fleet manager. The future of safety comes in four colors and covers every application. The future is Quad.

- 15 programmable color settings: single, dual, tri & quad
- Programmable traffic advisor: *left, right and center-out*
- 4 programmable cut-off modes: front, rear, driver and passenger
- 15 programmable flash patterns
- 4 programmable cruise mode
- 3 programmable DOT functions: *stop, tail & turn*
- 3 programmable brightness levels: 10%, 50% & 100%
- 4 programmable priority flashing modes
- Programmable California-red mode: 20 positions
- Built-in user programmable cut-off and flood modes

- 432x led count
- Purchase includes 2 Quad Rocker

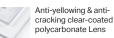
Panels, 2 bolts, 2 nuts and 2 washers

- 60° optical light spread
- 10' cable length
- Requires a Quad Converter. Not included with purchase





Military-grade Aluminum





▲ QUAD ARROW LIGHTSTICK

A. Quad Arrow Board **B.** Quad Converter





MOUNTING:



CERTIFICATIONS:















DESCRIPTION:

The Feniex Quad is the world's first 4-color emergency warning lighting line and the brightest in the industry. User programmable in red, blue, amber and white, the Quad offers endless customization while remaining competitively-priced. At Feniex Industries, we've seen the future. The future is one option for every first responder and construction site and one sku for every fleet manager. The future of safety comes in four colors and covers every application. The future is Quad.

- 15 programmable color settings: single, dual, tri & quad
- Programmable traffic advisor: *left, right and center-out*
- 4 programmable cut-off modes: front, rear, driver and passenger
- 15 programmable flash patterns
- 4 programmable cruise mode
- 3 programmable DOT functions: *stop, tail & turn*
- 3 programmable brightness levels: 10%, 50% & 100%
- 4 programmable priority flashing modes
- Programmable California-red mode: 20 positions
- Built-in user programmable cut-off and flood modes

- 384x led count
- 60° optical light spread
- 10' cable length
- Requires a Quad Converter. Not included with purchase
- Field servicable & plug-in-play connectivity







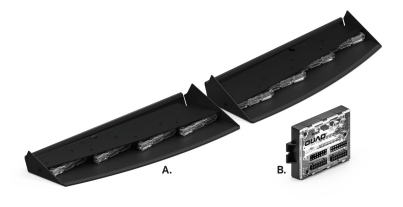
Feniex Industries, Inc. 1.800.615.8350

QUAD FRONT

LIGHTBAR

A. Quad Front Interior **B.** Quad Converter





PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. Q-***	1" x 2.25" x 37.5"	10-18 V DC	6 Amps	R B A W
B. Q-0020	1" x 2.6" x 4.1"	10-18 V DC	1 Amp	

CERTIFICATIONS:



Quad

Converter















DESCRIPTION:

- 15 programmable color settings: single, dual, tri & quad
- 4 programmable cut-off modes: front, rear, driver and passenger
- 15 programmable flash patterns
- 4 programmable cruise mode
- 3 programmable DOT functions: *stop, tail & turn*
- 3 programmable brightness levels: 10%, 50% & 100%
- 4 programmable priority flashing modes
- Programmable California-red mode: 20 positions
- Built-in user programmable cut-off and flood modes
- Front lightbar supports 50+ vehicle makes & models
 - Military-grade
 Aluminum

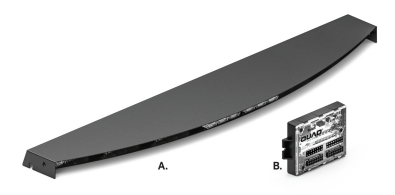
 Anti-yellowing & anticracking clear-coated
 polycarbonate Lens

- 192x led count
- 60° optical light spread
- 10' cable length
- Requires a Quad Converter. Not included with purchase
- Field servicable & plug-in-play connectivity

▲ QUAD REAR LIGHTBAR

A. Quad Front Interior **B.** Quad Converter





PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. Q-***	1" x 2.25" x 37.5"	10-18 V DC	6 Amps	R B A W
B. Q-0020	1" x 2.6" x 4.1"	10-18 V DC	1 Amp	

MOUNTING:

CERTIFICATIONS:

















DESCRIPTION:

The Feniex Quad is the world's first 4-color emergency warning lighting line and the brightest in the industry. User programmable in red, blue, amber and white, the Quad offers endless customization while remaining competitively-priced. At Feniex Industries, we've seen the future. The future is one option for every first responder and construction site and one sku for every fleet manager. The future of safety comes in four colors and covers every application. The future is Quad.

- 15 programmable color settings: single, dual, tri & quad
- 4 programmable cut-off modes: front, rear, driver and passenger
- Programmable traffic advisor: *left, right & center-out*
- 15 programmable flash patterns
- 4 programmable cruise mode
- 3 programmable DOT functions: stop, tail & turn
- 3 programmable brightness levels: 10%, 50% & 100%
- 4 programmable priority flashing modes
- Programmable California-red mode: 20 positions
- Built-in user programmable cut-off and flood modes
- Rear lightbar supports 5+ vehicle makes & models





Military-grade Aluminum



Anti-yellowing & anticracking clear-coated polycarbonate Lens

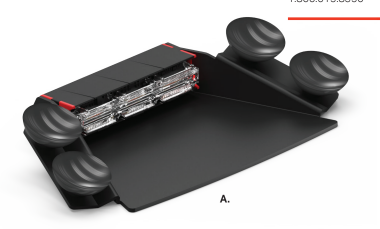
- 192x led count
- 60° optical light spread
- 10' cable length
- Requires a Quad Converter. Not included with purchase
- Field servicable & plug-in-play connectivity





A. Quad 1X Dash Light





PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. Q-1120	1.7" x 4.97" x 9.71"	10-18 V DC	1 Amp	R B A W

MOUNTING:



CERTIFICATIONS:

















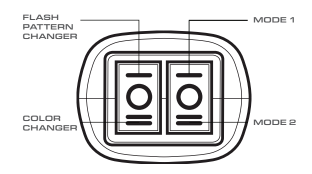
DESCRIPTION:

- 15 programmable color settings: single, dual, tri & quad
- 2-user programmable modes
- Flood mode pattern capable
- Cruise mode pattern capable
- Stop, turn & tail pattern capable
- Built-in shield to protect against flash back
- Syncs with T3, Cannon, Under Mirror Puck & FSMs
- Cig plug with color, pattern & mode switches





- 24x led count
- 60° optical light spread
- 8' cable length
- Field servicable & plug-in-play connectivity







A. Quad 2X Dash Light





PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. Q-2120	1.7" x 4.97" x 13.8"	10-18 V DC	1.5 Amps	R B A W

MOUNTING:



CERTIFICATIONS:

















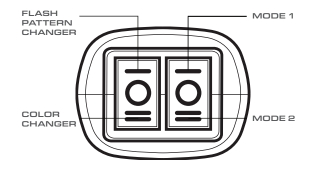
DESCRIPTION:

- 15 programmable color settings: single, dual, tri & quad
- 2-user programmable modes
- Flood mode pattern capable
- Cruise mode pattern capable
- Stop, turn & tail pattern capable
- Built-in shield to protect against flash back
- Syncs with T3, Cannon, Under Mirror Puck & FSMs
- Cig plug with color, pattern & mode switches





- 48x led count
- 60° optical light spread
- 8' cable length
- Field servicable & plug-in-play connectivity





QUAD SURFACE

MOUNT

A. Quad Surface Mount





PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. QSM-8101	0.88" x 1.7" x 5.22"	10-18 V DC	1 Amp	R B A W

MOUNTING:















VEHICLE SPECIFIC:







CERTIFICATIONS:















DESCRIPTION:

- 15 programmable color settings: single, dual, tri & quad
- Syncs with T3, Cannon, Under Mirror Puck & FSMs
- 3 programmable modes
- Flood and cruise mode pattern capable
- Stop, turn and tail pattern capable
- Field servicable & plug-in-play connectivity
- ug-in-play connecti





- 24x led count
- 1' cable length
- 60° optical light spread

▲ QUAD DUAL STACK

A. Quad Dual Stack





PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. QDSM-8101	1.8" x 1.7" x 5.22"	10-18 V DC	1.5 Amps	R B A W

CERTIFICATIONS:















DESCRIPTION:

- 15 programmable color settings: single, dual, tri & quad
- Syncs with T3, Cannon, Under Mirror Puck & FSMs
- 3 programmable modes
- Flood and cruise mode pattern capable
- Stop, turn and tail pattern capable
- Field servicable & plug-in-play connectivity
- 48x led count
- 1' cable length
- 60° optical light spread





QUAD MIRROR

MOUNT

A. Quad Mirror Mount





PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. Q-1400	N/A	10-18 V DC	1.5 Amps	R B A W

CERTIFICATIONS:













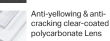


DESCRIPTION:

- 15 programmable color settings: single, dual, tri & quad
- Syncs with T3, Cannon, Under Mirror Puck & FSMs
- 3 programmable modes
- Flood and cruise mode pattern capable
- Turn pattern capable
- Series supports 5+ vehicle makes & models
- 48x led count
- 60° optical light spread









QUAD SPOILER

MOUNT

A. Quad Spoiler Mount





PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. Q-1000	N/A	10-18 V DC	5 Amps	R B A W

CERTIFICATIONS:















DESCRIPTION:

- 15 programmable color settings: single, dual, tri & quad
- Syncs with T3, Cannon, Under Mirror Puck & FSMs
- 3 programmable modes
- Flood and cruise mode pattern capable
- Stop, tail and turn pattern capable
- Series supports 5+ vehicle makes & models
- 144x led count
- 60° optical light spread







▲ QUAD PILLARMOUNT

A. Quad Pillar Mount





CERTIFICATIONS:















DESCRIPTION:

- 15 programmable color settings: single, dual, tri & quad
- Syncs with T3, Cannon, Under Mirror Puck & FSMs
- 3 programmable modes
- Flood and cruise mode pattern capable
- Stop, tail and turn pattern capable
- Series supports 5+ vehicle makes & models
- 144x led count
- 60° optical light spread



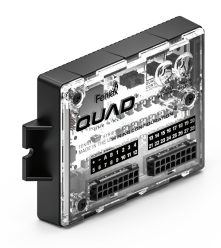




A. Quad Converter

PART

NUMBER



MAX CURRENT AMPS PER DRAW OUTPUT

A. Q-0020 4" x 2.75" x 0.75" 10-18 V DC 750 mA 3.5 Amps on 6 outputs

VOLTAGE

COMPATIBILITY: FUSION-S & QUAD





DIMENSIONS







CERTIFICATIONS:





DESCRIPTION:

The Feniex Quad is the world's first 4-color emergency warning lighting line and the brightest in the industry. User programmable in red, blue, amber and white, the Quad offers endless customization while remaining competitively-priced. At Feniex Industries, we've seen the future. The future is one option for every first responder and construction site and one sku for every fleet manager. The future of safety comes in four colors and covers every application. The future is Quad.

- 15 programmable color settings: single, dual, tri & quad
- 15 color programmable rear traffic advisor: *left, right* & center out
- 4 programmable cut-off modes: front, rear, driver & passenger
- 4 programmable flood modes: front, rear, driver & passenger
- 15 programmable flash patterns for front & rear flashing
- 4 color programmable cruise modes: driver & passenger





Military-grade Aluminum Base

- 4 programmable priority flashing modes: *front* & *rear*
- Programmable California-red mode: 20 positions
- 3 programmable DOT functions: stop, turn & tail light
- 3 programmable brightness levels: 10%, 50% & 100%
- Cable length: 1'
- Built-in pattern & color selection switch
- Plug & play connectivity

Lights



▲ BEACON PERIMETER LIGHT

A. Beacon Perimeter Light

PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LENS COLORS
A. BN-0118	6.4" D x 4.4" H	10-18 V DC	2.3 Amps	R B A W G

MOUNTING:







CERTIFICATIONS:







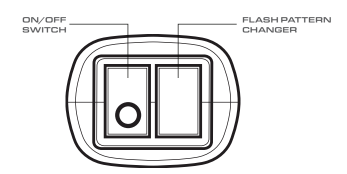
DESCRIPTION:

Send the signal with the Feniex AM600 Beacon, an easy-to-use, reliable safety light for any public works or commercial vehicle. Combining quality and affordability, the AM600 is a single-color SAE J845-Class 1 Certified LED beacon with multiple mounting options and 20 flash patterns.

- Purchase includes: 1 beacon, cigarette plug controller and 3 mounting screws.
- 20 flash patterns
- Optional magnetic mount or pole mount add-ons
- 10' cable harness
- All flash patterns in slow/fast speeds
- Sync up to 6 beacons
- 40x LEDs







Siren & Controller

Feniex Industries, Inc. 1.800.615.8350 B. A. A.

TYPHOON FULL FUNCTION

- A. Typhoon Controller
- **A.** Typhoon Controller **B.** Typhoon Siren

PART NUMBER	DIMENSIONS	VOLTAGE	MAX CURRENT DRAW	AMPS PER OUTPUT
A. C-4017	6.8" x 2.4" x 1.2"	10-18 V DC	N/A	N/A
B. C-4017	4.8" x 7.4" x 2.5"	10-18 V DC	20 Amps	3.5 Amps on 6 outputs

MOUNTING:





CERTIFICATIONS:











DESCRIPTION:

The Typhoon Full Function system includes a 100w siren and integrated controller. Engineered with both pursuit and response vehicles in mind, the Typhoon Full Function features 6-programmable backlit buttons, a PA/microphone, and 23 police and fire tones with rotary dial selection.

- 21 programmable siren tones
- 6 auxiliary outputs [3.5A per output]
- Auxiliary buttons programmable as on/off or momentary
- Integrated 2 output wigwag capability [for lights]
- Integrated microphone
- Air horn, park-kill, radio rebroadcast capabilities



Military-grade Aluminum



Anti-yellowing & anticracking clear-coated polycarbonate Lens

- Rotary switch
- 2' mic cable length
- Volume control
- Backlit LED buttons
- Purchase includes Typhoon siren, controller, dash mount bracket & legend sheet
- Compatible with most emergency

Siren & Controller

ATYPHOON Handheld

A. Typhoon Controller **B.** Typhoon Siren





PART NUMBER	DIMENSIONS	VOLTAGE	MAX CURRENT DRAW	AMPS PER OUTPUT
A. C-5017	6.8" x 2.4" x 1.2"	10-18 V DC	N/A	N/A
B. C-5017	4.8" x 7.4" x 2.5"	10-18 V DC	20 Amps	3.5 Amps on 6 outputs

MOUNTING:



CERTIFICATIONS:











DESCRIPTION:

Ride the wave of the Typhoon Handheld, an integrated, compact 100w siren/controller with ultraclear sound and reliable convenience. Engineered for undercover and volunteer applications, the Typhoon Handheld features 6-programmable backlit buttons, integrated PA/microphone with flexible mounting options, and 23 police and fire tones with push-button selection. Additional lead times for Spanish Tones.

- 21 programmable siren tones
- 6 auxiliary outputs [3.5A per output]
- Auxiliary buttons programmable as on/off or momentary
- Integrated 2 output wigwag capability [for lights]
- Integrated microphone
- 7 dedicated buttons for siren tones and programmed as momentary or on/off
- Air horn, park-kill, radio rebroadcast capabilities



Military-grade Aluminum



Controller Polycarbonate Plastic Base

- Rotary switch
- 2' mic cable length
- Volume control
- Backlit LED buttons
- Purchase includes Typhoon siren, controller, dash mount bracket & legend sheet
- Compatible with most emergency lights



B. A.

A. 4200 Controller **B.** 4200 DL Relay

PART NUMBER	DIMENSIONS	VOLTAGE	MAX CURRENT DRAW	AMPS PER OUTPUT
A. C-4200-DL	6.8" x 3.5" x 1.3"	10-18 V DC	N/A	N/A
B. C-4200-DL	6.3" x 3.3" x 1.5"	10-18 V DC	60 Amps	10 Amps on 18 outputs

MOUNTING:







CERTIFICATIONS:









DESCRIPTION:

The most powerful controller in the warning industry, the 4200 Datalink Controller is ideal for any emergency vehicle. Universally compatible and fully programmable, the 4200 DL can control your vehicle's entire lighting and siren system. Connects easily to the Feniex StormPro Siren or Fusion Series lightbar by using one of three Datalink ports.

- 18 programmable buttons: *on/off, momentary and timer*
- Free 4200 programmable software
- Auxiliary buttons programmable as on/off or momentary
- Integrated 2 output wigwag capability [for lights]
- Integrated microphone
- 7 dedicated buttons for siren tones and programmed as momentary or on/off
- Air horn, park-kill, radio rebroadcast capabilities
- Fuse 125% of circuit draw



Military-grade Aluminum



Controller Polycarbonate Plastic Base

- Console face plates available with Havis, Jotto and Troy
- Backlit LED buttons
- Purchase includes 4200 controller & relay, 4x button legend sheets, 2x RJ45 cables, 1x usb cable and u-bracket
- Compatible with most emergency lights
- Capabilities
- 3 position slide switch
- 2 channel integrated wigwag
- 18 programmable 10 amp outputs
- Programmable ignition activation
- Programmable night mode

activation

- Programmable day mode activation
 - 2 programmable 12V- inputs

Controller & Relay

4200 MINI CONTROLLER

A. 4200 Mini



PART NUMBER	DIMENSIONS	VOLTAGE	MAX CURRENT DRAW	AMPS PER OUTPUT
A. C-4010	4" x 2.75" x 0.75"	10-18 V DC	750 mA	3.5 Amps on 6 outputs

MOUNTING:





CERTIFICATIONS:









DESCRIPTION:

The 4200 Mini Controller is the new standard for any vehicle. With 6 programmable buttons and an aluminum, waterproof case, this ultra-compact controller can be mounted practically anywhere and will withstand demanding environments.

- 6 programmable buttons: *on/off or momentary*
- Integrated 2 output wigwag capability
- Fuse 125% of circuit draw





Military-grade Aluminum

Polycarbonate Plastic Base Cover

- Backlit LED buttons
- Purchase includes 4200 mini controller, button legend sheets and side brackets
- Compatible with most emergency



Feniex One

Controller & Relay

FENIEX ONE CONTROLLER

A. Feniex one Controller **B.** Feniex One Relay



PART NUMBER	DIMENSIONS	VOLTAGE	MAX CURRENT DRAW	AMPS PER OUTPUT
A. C-4200-DL	7.3" x 1.13" x 3.13"	10-18 V DC	N/A	N/A
B. C-4200-DL	8" x 6.25" x 2.44"	10-18 V DC	60 Amps	5 Amps on 32 outputs

MOUNTING:







CERTIFICATIONS:









DESCRIPTION:

The Feniex One is the world's first autonomous controller. Feniex Industries now brings the officer, the fleet manager and the installer a brand new product of incredible performance. The Feniex One champions functionality, ease of use, and streamlined installation. The next evolution in smart controllers goes beyond traditional standards with innovations that bridge the gap of automation. Transformative technology. The Feniex One.

*Purchasing without an obd2 plug-in will limit the functionality of the controller and require additional installation. Consult your Feniex Representative or Customer Support for more questions.

- Built-in 200W dual-tone siren with audio commands
- Integrated 3-position programmable slide switch
- 16 programmable push buttons with 5 color options
- 3 additional programmable LCD push buttons
- Feniex software easy to configure and program
- Feniex Web offers live fleet health monitoring
- 32 programmable outputs rated at 5 amps each
- Integrated GPS timing chip for vehicle to vehicle sync
- 8 programmable inputs with 12v+ or 12v- options
- 8 programmable Quad serial outputs



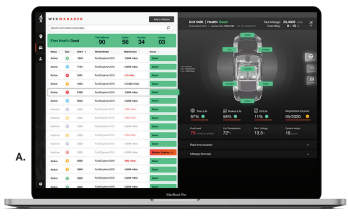
Relay Military-grade Aluminum



- Console face plates available with Havis, Jotto and Troy
- 15' controller cable length
- Purchase includes Feniex One controller & relay, button legend sheets, u-bracket, antenna, usb cable, ethernet cable, wire harnesses for data link, outputs, inputs and siren
- Compatible with most emergency lights
- Powered by ARM A9 Quad Core Processor

▲ FENIEX WEB LIVE FLEET

A. Live Fleet Software



PART NUMBER	UPDATE RATE	SUBSCRIPTION
A. LF-0121	5 year data	2-year commitment
ADD-ONS: C.A.N. OBD2 Plug	SCREENSHOTS	

CERTIFICATIONS:



DESCRIPTION

The Feniex Web Live Fleet is an online solution designed to enhance fleet accountability. Fleet managers can now easily access and record activity data of their vehicles to ensure the safety of their fleet. Live Fleet is the only industry-specific fleet management system designed for first responders out on the road and the fleet managers that maintain their equipment. Through the online dashboard, fleet managers can monitor their entire fleet with live diagnostics and forecast maintenance spending. For the first time, fleet managers can message drivers directly on their installed Feniex One controllers to streamline critical issues.

- Online dashboard provides live fleet activity
- Vehicle's percentage of tires, brake & oil life
- Vehicle's current fuel level, mileage & idling time
- Vehicle's real-time location of entire fleet
- Records fleet activity and history playback
- Messaging feature from online portal to a vehicle's Feniex One
- Live view of vehicle speed
- Available for any fleet size

Software Connects to Feniex One Controller



Connect to Feniex Web without a controller with our C.A.N. OBD2 plug-in

- Live diagnostics of lights & siren
- Live view of all active issues in fleet
- Downloadable 24-hour activity log
- Ability to filter between vehicle type
- Indicator of collision alert
- Status of lights active or inactive
- Status of siren active or inactive
- Status of engine on or off



A. Storm Pro 100W Siren



PART NUMBER	DIMENSIONS	VOLTAGE	MAX CURRENT DRAW	POWER OUTPUT
A. C-4014	4.1" x 6" x 2.5"	10-18 V DC	10A	100W
B. C-4014	2.7" x 3.74" x 1.81"	N/A	N/A	N/A

MOUNTING:



CERTIFICATIONS:











DESCRIPTION:

The Storm Pro 100 Watt Siren packs a punch and produces 124 decibels of clear, thundering sound in 23 programmable tones. The leading siren for pursuit and response vehicles, the Storm has remote activation that allows universal compatibility with non-Feniex controllers. For maximum impact, pair your Storm Pro police siren with the Feniex Triton speaker and the Feniex 4200 DataLink controller. Meets or exceeds SAE J1849 standards.

- 100W power output
- 21 programmable tones
- Microphone included for PA functionality
- Capabilities:
 - Radio rebroadcast
 - Park-kill
 - Horn ring
 - 4 programmable modes
- Integrated push button for tone selection



- Purchase includes Storm Pro 100W, RJ45 cable, microphone and microphone mounting set
- Functions with most existing controllers and switch panels
- 15' microphone cable length



A. Storm Pro 200W Siren **B.** Microphone



PART NUMBER	DIMENSIONS	VOLTAGE	MAX CURRENT DRAW	POWER OUTPUT
A. C-4015	6.6" x 6" x 2.5"	10-18 V DC	20A	200W
B. C-4014	2.7" x 3.74" x 1.81"	N/A	N/A	N/A

MOUNTING:



CERTIFICATIONS:











DESCRIPTION:

The Storm Pro 200 Watt Siren packs a punch, producing 130 decibels of clear, thundering sound in 23 programmable tones. The leading siren for pursuit and response vehicles, the Storm Pro 200w is dual-tone capable with remote activation that allows for universal compatibility with non-Feniex controllers. For maximum impact, pair your Storm Pro police siren with the Feniex Triton speaker and the Feniex 4200 DataLink controller. Meets or exceeds SAE J1849 standards. Additional lead times for Spanish Tones.

- 200W power output
- 21 programmable tones
- Dual tone capability
- Microphone included for PA functionality
- Capabilities:
 - Radio rebroadcast
 - Park-kill
 - Horn ring
 - 6 programmable modes
- Integrated push button for tone selection



- Purchase includes Storm Pro 200W, RJ45 cable, microphone and microphone mounting set
- Functions with most existing controllers and switch panels

Torch Light

Scene Lighting

▲ TORCH POLE LIGHT

A. Torch Light



PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. PL-1519	6.125" x 3.25" x 12"	11-27 V DC	14 peak Amps	W

MOUNTING:

Pole bracket



CERTIFICATIONS:





DESCRIPTION:

The Feniex Torch Pole Light is incredibly bright and fully adjustable, making it the best work light for any construction, towing, fire apparatus or utility vehicle. Featuring 84 incredibly bright flood LEDs and 110° light spread, the Torch Light is guaranteed to light up any scene.

- 20,000 lumens
- Working temperature: -40° F to 65° F
- Power supply: spiral harness
- 150W power
- Mounting brackets included

- 84x led count
- Purchase includes adjustable pole mount with 2.75" standoff brackets
- 48" wire harness
- 110° optical light spread





Weatherproof powdercoated anodized aluminum housing



Anti-yellowing & anticracking clear-coated polycarbonate Lens



A. AM900 Work Light



PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. WL-0118	4.4" x 3.3" x 2.2"	10-24 V DC	1.75 A	w

MOUNTING:



CERTIFICATIONS:





DESCRIPTION:

Make work brighter with the Feniex AM900 Work Light, an effective and high-quality work light for any construction, towing, plow or utility vehicle. Featuring 8 incredibly bright flood LEDs, the AM900 offers excellent heat dispersion and a rugged, durable aluminum exterior.

- 8 high power LEDs
- Power output: 20W
- Mounts vertically or horizontally
- 8x high power led count
 - Purchase includes swivel mount
 - 16" wire harness





▲T3 SURFACE MOUNT

A. T3 Surface Mount



PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. D-50015	1" x 3.4" x 1.05"	10-18 V DC	0.75 A	R B A W G

MOUNTING:











CERTIFICATIONS:











DESCRIPTION:

A surface mount that works as hard as you do: the T3 is fiercely bright, affordable and can be mounted almost anywhere on your vehicle. Compact and weatherproof, count on the Feniex T3 to get the job done.

- Available brake, tail and steady-on patterns
- Cost effective
- Mounts vertically or horizontally
 - Weatherproof powdercoated anodized aluminum housing





- 3x high power led count
- Purchase includes protective rubber pad
- 10" cable harness
- 40° optical light spread





A. Cannon Hide a way



PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. H-2219	1" x 1" x 1.59"	10-18 V DC	1 A	R B A W

MOUNTING:

ADD-ONS:







CERTIFICATIONS:











DESCRIPTION:

The Cannon is the brightest, most versatile hide-a-way in the emergency market...and a Feniex best-seller. 12 individual LEDS are housed within this compact, weatherproof design. The Cannon features 3 modes and is offered in single and dual color options. Syncs with additional Cannons, Under Mirror Puck Light, Fusion Surface Mounts (v3), Fusion Dual Stack, Fusion Mirror Mount, Fusion Spoiler Mount, Fusion Pillar Mount, Fusion 1X and 2X, Fusion 100, Fusion 200, Fusion 400.

- 120° optic with option to convert to 360° optic
- 3 programmable modes
- Dual color availability
- 15 single color flash patterns
- 39 dual color flash patterns
- Available colors: R, A, B, W, RW, BW, AW, RB, RA, BA
- All-in-one design. No inline driver
- Functions as reverse light, turn light, tail light, fog light and/or warning light





- 12x led count
- Purchase includes Cannon, 2x screws and 1 gasket
- 10" cable harness



A. Shield Backup Alarm



PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	SOUND OUTPUT
A. BA-0119	2.9" x 5" x 2.8"	12-14 V DC	1 A	97dB (+/- 10dB)

CERTIFICATIONS:











DESCRIPTION:

Sound the alarm with the Feniex Shield 14W, a dependable, affordable solution to protect any work site or construction zone. This 97dB (+/-10dB) back-up alarm/beeper is dust, moisture and vibration-proof.

- Max watt 14.4
- Temperature range: -40° 185°
- Dust, moisture and vibration-proof

- Built-in universal flush or hanging
- Purchase includes 1 backup alarm







A. Triton Speaker



PART NUMBER	DIMENSIONS	POWER	SOUND DISP.	SOUND OUTPUT
A. S-2009	7" x 7" x 3"	100W	85°	124dB

CERTIFICATIONS:





DESCRIPTION:

Stand out with the Triton 100W: with a compact low-profile design and durable polycarbonate housing, its the ideal speaker for any police, fire or EMS vehicle. Uniquely engineered to achieve 85 degree sound dispersion, the Triton is a reliable choice for any first responder. Meets or exceeds SAE J1849 standards.

- Impedance of 11 ohms
- Neodymium magnet
- Universal compatibility





- Built-in I-shaped mounting bracket
- Purchase includes 1 Triton Speaker
- Compact, slim design to fit behind grille

Speaker

VANGUARD **SPEAKER**

A. Vanguard Speaker



PART NUMBER	DIMENSIONS	POWER	SOUND DISP.	SOUND OUTPUT
A. S-1019	2.75" x 6.75" x 6.5"	100W	85°	127dB

MOUNTING:



CERTIFICATIONS:





DESCRIPTION:

The Vanguard Speaker is a compact low-profile design and durable metal housing, making it the ideal speaker for any police, fire or EMS vehicle. Uniquely engineered to fit anywhere on the vehicle, the Vanguard is capable of working with any existing siren package. Meets or exceeds SAE J1849 standards.

- 12 V DC input voltage
- 100% metal speaker
- Universal compatibility





- Includes I-shaped mounting bracket
- Purchase includes 1 Vanguard speaker
- Compact, slim design to fit behind

Speaker

▲ TITAN 30W SPEAKER

A. Titan 30W Speaker



PART NUMBER	DIMENSIONS	POWER	SIREN TONES	CURRENT DRAW	SOUND OUTPUT
A. S-5018	4.8" x 4.8" x 4.5"	30W	30	3 Amps	110dB

MOUNTING:



CERTIFICATIONS:





DESCRIPTION:

The Titan is the smallest and most compact siren/speaker available today. Ideal for any motorcycle, ATV, UTV or small vehicle, the Titan can function as a siren or speaker and is compatible with any switch panel or pre-installed switch configuration.

- Integrated all-in-one siren and speaker
- Easily mounts to any rail, bumper or headache rack
- Includes universal mounting bracket





Weatherproof Polycarbonate Plastic Base



- Input voltage: 12V DC
- Purchase includes 1 Titan speaker
- Lightweight and ultra-compact design
- On/Off activation
- Hands-free activation
- 30 siren tones

▲ HAMMER 100W SPEAKER

A. Titan 30W Low Frequency Speaker



PART NUMBER	DIMENSIONS	POWER	SIREN TONES	CURRENT DRAW	SOUND OUTPUT
A. S-3017	7.25" x 7.25" x 9.25"	100W	7	17 peak Amps	110dB

MOUNTING:

Universal L-bracket

Charger bracket

Interceptor sedan

Tahoe bracket

Interceptor utility











CERTIFICATIONS:





DESCRIPTION:

An instant game-changer: the Hammer is the only all-in-one, universal low-frequency siren. Our unique system combines a siren, amplifier and speaker within a single unit. Pair it with a Typhoon, Storm Pro or any other siren. Compact and easy to install, mount it to any emergency vehicle for 100 watts of ultra-clear, powerfully consistent sound waves. The Hammer is capable of penetrating solid objects and helping to clear intersections quickly and safely.

- Integrated all-in-one siren, amplifier and speaker
- Easily mounts to any rail, bumper or headache rack
- Includes universal mounting bracket





- Input voltage: 12V DC
- Current draw 17 peak amps
- 2 programmable modes
- Park kill capability
- Vehicle specific brackets
- 7+ integrated siren tones
- Frequency input: 732Hz 4KHz
- Frequency output: 183Hz 1KHz

Flashlight

▲ GUARDIAN FLASHLIGHT

A. Guardian Flashlight



PART NUMBER	DIMENSIONS	VOLTAGE	POWER	LED COLORS
A. FL-001	7.9" x 1.75" x 1.75"	12 V DC	<5W	w

INSTALLATION:



CERTIFICATIONS:









DESCRIPTION:

The Feniex Guardian Tactical Flashlight is a must have for any in need of a personal LED flashlight that is both long lasting and rechargeable. The Feniex Industries Guardian Flashlight lasts for nearly 6 hours on a full charge and has 5 modes that include 100%, 50%, 25%, Strobe and SOS. The handheld flashlight boasts a 1,200 Lumen rating and features adjustable optics to ensure pinpoint accuracy or a wide scene light application for spotting small objects in a wide area. The Guardian features a quick charging 2A USB Micro that ensures you always have ample power to lighten up any spot at any time of night.

- Telescopic lens for light adjustment
- 1x26650 lithium rechargeable battery
- 1200 lumens
- Up to 6 hour battery life
- Battery life led indicator
- Wrist strap provided
- 2A usb-micro charging cable
- 5 modes: 100%, 50%, 25%, strobe & SOS



Aluminum Alloy



Interior Light

▲ 8.5" DOMEINTERIOR LIGHT

A. 8.5" Dome Light



PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. IL-0121	8.5" x 8.5" x 1.5"	10-18 V DC	1 Amp	W R

MOUNTING:



CERTIFICATIONS:



DESCRIPTION:

The Feniex Dome 8.5" Dome Light, the perfect choice for any interior emergency vehicle lighting. The Dome offers 4 modes: Night Time Red, 100% White, 75% White, and 50%. Safely light the interior of your vehicle even while in a tactical situation where limited light is required.

- 360° unobstructed lighting
- 3 light color modes
 - 50% white dim
 - 100% white
 - red light
- Front or rear mounting options available
- Mounting hardware providedUnobtrusive design

■ 10" cable harness





Wide Lux 9x7 Surface Mount

▲ WIDE LUX 9X7 LIGHT

A. Wide Lux 9x7



PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	COLORS
A. A-7900	7.75" x 10" x 1"	10-18 V DC	1.5 Amps	R B A W

MOUNTING:





CERTIFICATIONS:











DESCRIPTION:

Choose the Wide-Lux™ 9x7 Series for the industry's boldest, most intense perimeter lighting in an ultra-compact, slim design. Ideal for fire and EMS vehicles. Our Wide-Lux™ technology features hourglass optics, emitting powerful visibility from 180° viewing angles. Extremely functional and customizable, the Wide-Lux™ can be used as a brake-tail-turn, reverse, warning light or scene light and steady on capablitiles at 50% brightness. Available in red, blue, amber or white with a clear lens.

- Available modes:
 - Brake light mode
 - Tail light mode
 - Dim Mode
 - Turn light mode
- Front or rear mounting options available
- 36x led count
- 180° light spread
- 10" cable harness
- Mounting hardware provided
- 20+ flash patterns





Military-grade Aluminum



Anti-yellowing & anticracking clear-coated polycarbonate Lens

Wide Lux 6x4

Surface Mount

■ WIDE LUX 6X4 LIGHT

A. Wide Lux 6x4



PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. A-4600	4.75" x 7.05" x 1"	10-18 V DC	1.25 Amps	R B A W

MOUNTING:





CERTIFICATIONS:











DESCRIPTION:

Choose the Wide-Lux™ 6x4 Series for the industry's boldest, most intense perimeter lighting in an ultra-compact, slim design. Ideal for fire and EMS vehicles. Our Wide-Lux™ technology features hourglass optics, emitting powerful visibility from 180° viewing angles. Extremely functional and customizable, the Wide-Lux™ can be used as a brake-tail-turn, reverse, warning light or scene light and steady on capablitiles at 50% brightness. Available in red, blue, amber or white with a clear lens.

- Available modes:
 - Brake light mode
 - Tail light mode
 - Dim Mode
 - Turn light mode
- Front or rear mounting options available
- 18x led count
- 180° light spread
- 10" cable harness
- Mounting hardware provided
- 20+ flash patterns





Military-grade Aluminum



Anti-yellowing & anticracking clear-coated polycarbonate Lens



Surface Mount

■ WIDE LUX 7X3 LIGHT

A. Wide Lux 7x3



PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	COLORS
A. A-3700	3.75" x 8" x 1"	10-18 V DC	1 Amp	R B A W

MOUNTING:





CERTIFICATIONS:











DESCRIPTION:

Choose the Wide-Lux™ 7x3 Series for the industry's boldest, most intense perimeter lighting in an ultra-compact, slim design. Ideal for fire and EMS vehicles. Our Wide-Lux™ technology features hourglass optics, emitting powerful visibility from 180 degree viewing angles. Extremely functional and customizable, the Wide-Lux™ can be used as a brake-tail-turn, reverse, warning light or scene light and steady on capablitiles at 50% brightness.

- Available modes:
 - Brake light mode
 - Tail light mode
 - Turn light mode
- Front or rear mounting options available
- Dim Mode
- Wire Harness



Military-grade Aluminum



- 18x led count
- 180° light spread
- 10" cable harness
- Mounting hardware provided
- 20+ flash patterns

Down Lux 9x7

Scene Lighting

▲ DOWN LUX 9X7 LIGHT

A. Down Lux 9x7



PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. D-7900	7.75" x 10" x 1"	10-18 V DC	1 Amp	R B A W

MOUNTING:





CERTIFICATIONS:











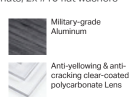


DESCRIPTION:

Choose the Down Lux™ Series for the industry's boldest, most intense scene lighting in an ultra-compact, slim design. The Down Lux features unique 50° optics with a downward projection, providing powerful visibility for any emergency scene. Available in white with a clear lens the Down Lux is the perfect led scene light for any firetruck, ambulance, or command vehicle in your fleet. The Down Lux meets or exceeds NFPA and KKK ambulance specifications.

- Available modes:
 - Flood mode
- Front or rear mounting options available
- Purchase includes 9x7 Down Lux, 4 # 6-32 x 3/16" screws, 2x back bracket mounts, 2x #10-24 x 1" bolts, 2x #6 x .5" screws, 2x hex nuts, 2x #10 flat washers
- 36x led count
- 180° light spread
- 9" cable harness
- Mounting hardware provided





sales@feniex.com

Down Lux 6x4

Scene Lighting

▲ DOWN LUX 6X4 LIGHT

A. Down Lux 6x4



PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. D-4600	4.75" x 7.05" x 1"	10-18 V DC	1 Amp	R B A W

MOUNTING:





CERTIFICATIONS:













DESCRIPTION:

Choose the Down Lux™ Series for the industry's boldest, most intense scene lighting in an ultra-compact, slim design. The Down Lux features unique 50° optics with a downward projection, providing powerful visibility for any emergency scene. Available in white with a clear lens the Down Lux is the perfect led scene light for any firetruck, ambulance, or command vehicle in your fleet. The Down Lux meets or exceeds NFPA and KKK ambulance specifications.

- Available modes:
 - Flood mode
- Front or rear mounting options available
- Purchase includes 6x4 Down Lux, 4 # 6-32 x 3/16" screws, 2x back bracket mounts, 2x #10-24 x 1" bolts, 2x #6 x .5" screws, 2x hex nuts, 2x #10 flat washers
- 18x led count
- 180° light spread
- 9" cable harness
- Mounting hardware provided





Scene Lighting

▲ DOWN LUX 7X3 LIGHT

A. Down Lux 7x3



PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. D-3700	3.75" x 8" x 1"	10-18 V DC	1 Amp	R B A W

MOUNTING:





CERTIFICATIONS:













DESCRIPTION:

Choose the Down Lux™ Series for the industry's boldest, most intense scene lighting in an ultra-compact, slim design. The Down Lux features unique 50° optics with a downward projection, providing powerful visibility for any emergency scene. Available in white with a clear lens the Down Lux is the perfect led scene light for any firetruck, ambulance, or command vehicle in your fleet. The Down Lux meets or exceeds NFPA and KKK ambulance specifications.

- Available modes:
 - Flood mode
- Front or rear mounting options available
- Purchase includes 6x4 Down Lux, 4 # 6-32 x 3/16" screws, 2x back bracket mounts, 2x #10-24 x 1" bolts, 2x #6 x .5" screws, 2x hex nuts, 2x #10 flat washers
- 12x led count
- 180° light spread
- 9" cable harness
- Mounting hardware provided





sales@feniex.com



4 AI SERIES 8" LIGHTBAR

A. Al Series 8" Lightbar



PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. Al-0817	5.37" x 3.53" x 7.8"	11.5-15 V DC	6 Amps	W

MOUNTING:

CONTROLLER:







CERTIFICATIONS:







DESCRIPTION:

Popular for scene lighting, the Feniex Al Series offers up to 50,000 lumens of bright, powerful light. All Al Series lightbars are fully dimmable and controllable: go from full flood to spot with a turn of the controller or manually increase/decrease the brightness of your bar. Unlike any other lightbar on the market, the Feniex Al Series also offers a unique autonomous/ artificial intelligence feature capable of learning your driving habits and adjusting automatically and in real-time.

- 3 high power LEDs
- 4 modes & preset:
- Custom mode
- Al mode
- Focus mode Memory presets
- Dim mode
- Integrated military-grade GPS (50Hz per second)
- Vehicle-specific brackets available
- Adjustable light spread between 10° and 60°





Weatherproof powdercoated anodized aluminum housing



Anti-yellowing & anticracking clear-coated polycarbonate Lens

- 6,500 Lumens
- 125mA Standby current
- Purchase includes Al Series Lightbar, controller, swivel mount & hardware, RJ45 hub and cable, usb cable and antenna
- 13' wire harness
- Free Mac & Windows downloadable software





A. Al Series 14" Lightbar



PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. Al-1417	5.37" x 3.53" x 14.06"	11.5-15 V DC	11 Amps	W

MOUNTING:

CONTROLLER:







CERTIFICATIONS:







DESCRIPTION:

Popular for scene lighting, the Feniex Al Series offers up to 50,000 lumens of bright, powerful light. All Al Series lightbars are fully dimmable and controllable: go from full flood to spot with a turn of the controller or manually increase/decrease the brightness of your bar. Unlike any other lightbar on the market, the Feniex Al Series also offers a unique autonomous/ artificial intelligence feature capable of learning your driving habits and adjusting automatically and in real-time.

- 6 high power LEDs
- 4 modes & preset:
- Custom mode
- Al mode
- Focus mode
- Memory presets
- Dim mode
- Integrated military-grade GPS (50Hz per second)
- Vehicle-specific brackets available
- Adjustable light spread between 10° and 60°





Weatherproof powdercoated anodized aluminum housing



Anti-yellowing & anticracking clear-coated polycarbonate Lens

- 12,500 Lumens
- 145mA Standby current
- Purchase includes Al Series Lightbar, controller, swivel mount & hardware, RJ45 hub and cable, usb cable and antenna
- 13' wire harness
- Free Mac & Windows downloadable software



▲AI SERIES 20"

LIGHTBAR

A. Al Series 20" Lightbar



PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. Al-2017	5.37" x 3.53" x 20.32"	11.5-15 V DC	16 Amps	W

MOUNTING:

CONTROLLER:







CERTIFICATIONS:







DESCRIPTION:

Popular for scene lighting, the Feniex Al Series offers up to 50,000 lumens of bright, powerful light. All Al Series lightbars are fully dimmable and controllable: go from full flood to spot with a turn of the controller or manually increase/decrease the brightness of your bar. Unlike any other lightbar on the market, the Feniex Al Series also offers a unique autonomous/ artificial intelligence feature capable of learning your driving habits and adjusting automatically and in real-time.

- 9 high power LEDs
- 4 modes & preset:
- Custom mode
- Al mode
- Focus mode
- Dim mode
- Memory presets
- Integrated military-grade GPS (50Hz per second)
- Vehicle-specific brackets available
- Adjustable light spread between 10° and 60°





Weatherproof powdercoated anodized aluminum housing



Anti-yellowing & anticracking clear-coated polycarbonate Lens

- 19,000 Lumens
- 160mA Standby current
- Purchase includes Al Series Lightbar, controller, swivel mount & hardware, RJ45 hub and cable, usb cable and antenna
- 13' wire harness
- Free Mac & Windows downloadable software



▲ AI SERIES 27"

LIGHTBAR

A. Al Series 27" Lightbar



PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	COLORS
A. Al-2717	5.37" x 3.53" x 26.58"	11.5-15 V DC	21 Amps	W

MOUNTING:

CONTROLLER:







CERTIFICATIONS:







DESCRIPTION:

Popular for scene lighting, the Feniex Al Series offers up to 50,000 lumens of bright, powerful light. All Al Series lightbars are fully dimmable and controllable: go from full flood to spot with a turn of the controller or manually increase/decrease the brightness of your bar. Unlike any other lightbar on the market, the Feniex Al Series also offers a unique autonomous/ artificial intelligence feature capable of learning your driving habits and adjusting automatically and in real-time.

- 9 high power LEDs
- 4 modes & preset:
- Custom mode
- Al mode
- Focus mode
- Memory presets
- Dim mode
- Integrated military-grade GPS (50Hz per second)
- Vehicle-specific brackets available
- Adjustable light spread between 10° and 60°





Weatherproof powdercoated anodized aluminum housing



Anti-yellowing & anticracking clear-coated polycarbonate Lens

- 25,000 Lumens
- 180mA Standby current
- Purchase includes Al Series Lightbar, controller, swivel mount & hardware, RJ45 hub and cable, usb cable and antenna
- 13' wire harness
- Free Mac & Windows downloadable software



▲AISERIES 33"

LIGHTBAR

A. Al Series 33" Lightbar



PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. Al-3317	5.37" x 3.53" x 32.84"	11.5-15 V DC	26 Amps	w

MOUNTING:

CONTROLLER:







CERTIFICATIONS:







DESCRIPTION:

Popular for scene lighting, the Feniex Al Series offers up to 50,000 lumens of bright, powerful light. All Al Series lightbars are fully dimmable and controllable: go from full flood to spot with a turn of the controller or manually increase/decrease the brightness of your bar. Unlike any other lightbar on the market, the Feniex Al Series also offers a unique autonomous/ artificial intelligence feature capable of learning your driving habits and adjusting automatically and in real-time.

- 12 high power LEDs
- 4 modes & preset:
- Custom mode
- Al mode
- Focus mode
- Memory presets
- Dim mode
- Integrated military-grade GPS (50Hz per second)
- Vehicle-specific brackets available
- Adjustable light spread between 10° and 60°





Weatherproof powdercoated anodized aluminum housing



Anti-yellowing & anticracking clear-coated polycarbonate Lens

- 31,000 Lumens
- 195mA Standby current
- Purchase includes Al Series Lightbar, controller, swivel mount & hardware, RJ45 hub and cable, usb cable and antenna
- 13' wire harness
- Free Mac & Windows downloadable software





LIGHTBAR

A. Al Series 40" Lightbar



PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. Al-4017	5.37" x 3.53" x 39.1"	11.5-15 V DC	31 Amps	W

MOUNTING:

CONTROLLER:







CERTIFICATIONS:







DESCRIPTION:

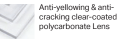
Popular for scene lighting, the Feniex Al Series offers up to 50,000 lumens of bright, powerful light. All Al Series lightbars are fully dimmable and controllable: go from full flood to spot with a turn of the controller or manually increase/decrease the brightness of your bar. Unlike any other lightbar on the market, the Feniex Al Series also offers a unique autonomous/ artificial intelligence feature capable of learning your driving habits and adjusting automatically and in real-time.

- 18 high power LEDs
- 4 modes & preset:
- Custom mode
- Al mode
- Focus mode
- Memory presets
- Dim mode
- Integrated military-grade GPS (50Hz per second)
- Vehicle-specific brackets available
- Adjustable light spread between 10° and 60°





Weatherproof powdercoated anodized aluminum housing



- 37,500 Lumens
- 215mA Standby current
- Purchase includes Al Series Lightbar, controller, swivel mount & hardware, RJ45 hub and cable, usb cable and antenna
- 13' wire harness
- Free Mac & Windows downloadable software



▲ AI SERIES 46"

LIGHTBAR

A. Al Series 46" Lightbar



PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. Al-4617	5.37" x 3.53" x 45.36"	11.5-15 V DC	36 Amps	W

MOUNTING:

CONTROLLER:







CERTIFICATIONS:







DESCRIPTION:

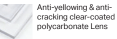
Popular for scene lighting, the Feniex Al Series offers up to 50,000 lumens of bright, powerful light. All Al Series lightbars are fully dimmable and controllable: go from full flood to spot with a turn of the controller or manually increase/decrease the brightness of your bar. Unlike any other lightbar on the market, the Feniex Al Series also offers a unique autonomous/ artificial intelligence feature capable of learning your driving habits and adjusting automatically and in real-time.

- 21 high power LEDs
- 4 modes & preset:
- Custom mode
- Al mode
- Focus mode
- Memory presets
- Dim mode
- Integrated military-grade GPS (50Hz per second)
- Vehicle-specific brackets available
- Adjustable light spread between 10° and 60°





Weatherproof powdercoated anodized aluminum housing



- 44,000 Lumens
- 230mA Standby current
- Purchase includes Al Series Lightbar, controller, swivel mount & hardware, RJ45 hub and cable, usb cable and antenna
- 13' wire harness
- Free Mac & Windows downloadable software



▲AISERIES 52"

LIGHTBAR

A. Al Series 52" Lightbar



PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. Al-5217	5.37" x 3.53" x 51.62"	11.5-15 V DC	41 Amps	w 📉

MOUNTING:

CONTROLLER:







CERTIFICATIONS:







DESCRIPTION:

Popular for scene lighting, the Feniex Al Series offers up to 50,000 lumens of bright, powerful light. All Al Series lightbars are fully dimmable and controllable: go from full flood to spot with a turn of the controller or manually increase/decrease the brightness of your bar. Unlike any other lightbar on the market, the Feniex Al Series also offers a unique autonomous/ artificial intelligence feature capable of learning your driving habits and adjusting automatically and in real-time.

- 24 high power LEDs
- 4 modes & preset:
- Custom mode
- Focus mode
- Al mode Memory presets
- Dim mode
- Integrated military-grade GPS (50Hz per second)
- Vehicle-specific brackets available
- Adjustable light spread between 10° and 60°





Weatherproof powdercoated anodized aluminum housing



Anti-yellowing & anticracking clear-coated polycarbonate Lens

- 50,000 Lumens
- 250mA Standby current
- Purchase includes Al Series Lightbar, controller, swivel mount & hardware, RJ45 hub and cable, usb cable and antenna
- 13' wire harness
- Free Mac & Windows downloadable software

Scene Lighting

Al Cube

AICUBE SCENE LIGHT

A. Al Cube Scene Light



PART NUMBER	DIMENSIONS	VOLTAGE	CURRENT DRAW	LED COLORS
A. Al-1018	3" x 3" x 3"	9-17 V DC	3 Amps	W

MOUNTING:



CERTIFICATIONS:







DESCRIPTION:

The Al Series is a revolution in off-road technology: this is the world's most innovative cube light. No need to choose between beam patterns or from an entire series of pod lights: the Al Cube is completely dimmable and focus-adjustable up to an astounding 2,100 lumens. This single pod light adjusts between scene, driving, flood, spot and hyperspot to maintain visibility in any race or any environment.

- 1 high power LEDs
- Adjust between:
- Scene lighting
- Flood lighting
- Drive lighting
- Spot lighting
- Hyperspot lighting
- Adjustable light spread between 10° and 60°



Rugged cast aluminum housing with durable UV-resistant powdercoat



Shatter-proof polycarbonate Lens

- 2,100 Lumens
- 10" wire harness







A. 4X Flasher



PART NUMBER	DIMENSIONS	VOLTAGE	FLASH PATTERNS	MAX CURRENT OUTPUT
A. H-2220	4" x 2.6" x 1"	10-18 V DC	20 positive & 20 negative	20 Amps

COMPATIBILITY:









CERTIFICATIONS:







DESCRIPTION:

The Feniex 4x Flasher is a versatile 4-channel LED flasher that offers 40 patterns in a compact footprint. Its solid-state design allows for compatibility with both positive and ground switched LED modules. Compatible with all emergency response vehicles, the Flasher's three modes make it flexible enough to function as both a warning and/or indication controller.

- Short circuit protection and over temperature protection
- Compatible with halogen and led lighting products
- Integrated steady-on brake-pop feature
- LED flash pattern indicator
- 3 programmable modes
- 4 outputs rated at 5 Amps each
- Syncs with other compatible flashers & lights





Military-grade Aluminum Base

Product Guide Feniex Catalog

FENIEX INDUSTRIES IS A USA MANUFACTURER OF VISUAL AND AUDIO EMERGENCY VEHICLE WARNING PRODUCTS.

LOCATED IN THE HEART OF TEXAS, FENIEX IS THE FASTEST GROWING EMERGENCY VEHICLE MANUFACTURER.



FENIEX CHANGES LIVES BY MANUFACTURING INNOVATIVE,

AMERICAN-MADE PRODUCTS FOR THE WORLD'S TOUGHEST

JOBS.

