

TOUGH, ADAPTABLE, JOB-READY

JUST LIKE YOU

The revolutionary Axios™ modular LED lightbar system takes safety and on-the-job performance to a new level. Choose from seven high-performance LED lighting options with exclusive DropLock™ technology that feature simple twist-lock placement virtually anywhere in the bar.

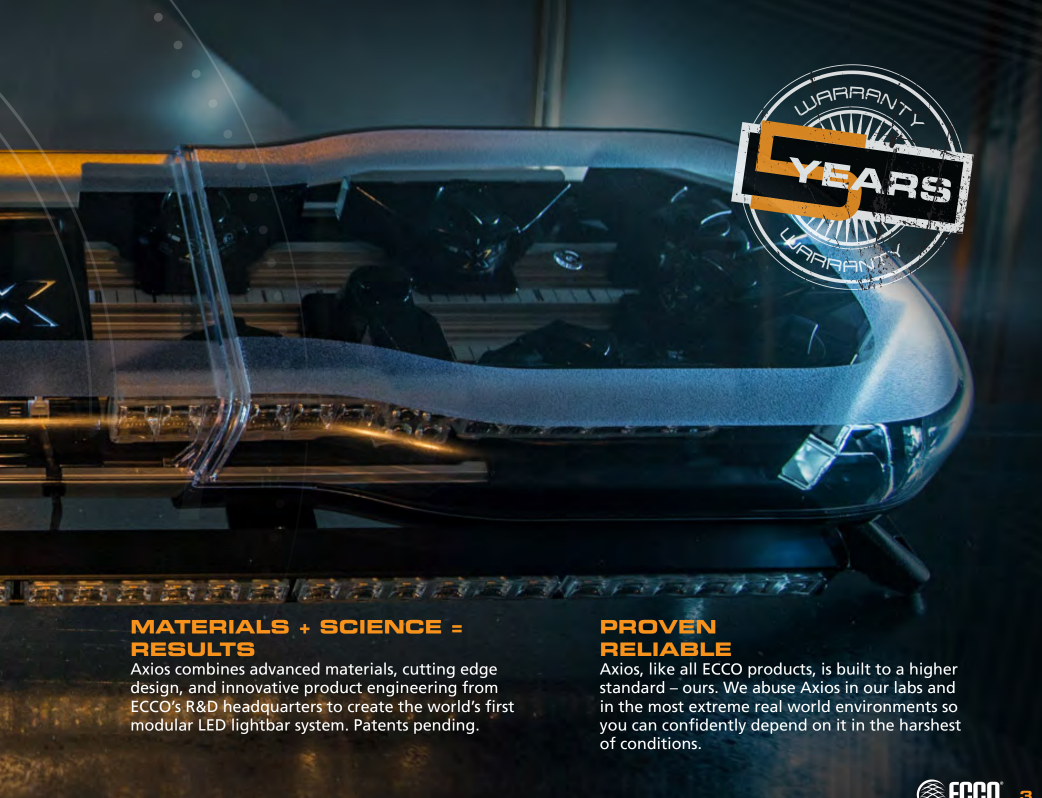
Backed by a 5-year warranty, it all adds up to a better lightbar without the wait.

NO TOOLS COUNTLESS OPTIONS

Unlimited build options. More operational flexibility. More opportunity. The Axios system enables you to design, build, and deploy the ultimate warning light solution. No-tools convenience makes building, reconfiguring, or upgrading your lightbar fast and easy.

OO-DAY LEAD TIME

Configure Axios on the spot to meet your exact needs and put your vehicle to work the same day. No more waiting on factory schedules and shipping times. Experience on-site, on-demand assembly today at your local ECCO certified Axios Partner.









Mission-specific LED warning and auxiliary lighting modules allow Axios operators to alert the public, direct traffic and illuminate the scene. Choose from three types of warning modules and a variety of options including scene lighting and stop-tail-indicators to suit your specific application. Featuring the most durable materials, advanced optical design, and the latest high-intensity LEDs, each Axios module is engineered to the highest performance standards.



DIRECTIONAL

EZ1401X | 12-24 VDC | 0.9 Amps Amber, Blue, Clear, Green, or Red

Six high-performance 3-watt LEDs and wideangle TIR optics coupled with the ability to adjust the output direction of these lights ensures full 360° SAE Class I, California Title 13, and ECE R65 compliance. Each module provides a uniform 120° horizontal beam and can be positioned anywhere along the power rail, in the front, rear, or corners (at 45°).



BEACON

EZ1402X | 12-24 VDC | 1.0 Amps Amber, Blue, Clear, Green, or Red

14 high-performance 3-watt LEDs combined with a reflective internal housing and lenticular optics deliver full 360° warning in a single unit. The beacon module can be programmed to flash in unison with directional warning modules and also includes a simulated rotating warning signal. SAE Class I, California Title 13, and ECE R65 compliant.

SAFETY DIRECTORY

EZ1414 | 12-24 VDC | 2.5 Amps Amber

The LED Safety Director module is a self-contained warning system designed to direct traffic approaching from the rear of a stationary vehicle. Featuring a total of thirty-six 3-watt LEDs and nine flash patterns, this compact light-stick is mounted outside the lightbar enclosure to maximize options within the bar and is operated via the keypad controller independently from the internal warning modules. SAE Class I.



WORKLAMP EZ1403WL | 12-24 VDC | 0.9 Amps

These flood beam modules feature four 3-watt LEDs that project 900 lumens of bright white light to illuminate your work scene after nightfall. Worklamp modules can be mounted either front or rear facing, anywhere along the length of the lightbar.



ALLEY LIGHT

EZ1403AL | 12-24 VDC | 0.9 Amps

Utilizing the same 900 lumen, flood beam design as the worklamp module, these lights are specifically intended to shine light to the sides of the vehicle, ideal for illuminating alleyways, finding pallet locations, or identifying building numbers in dark conditions.



STOP-TAIL-INDICATOR

EZ1404 | 12-24 VDC | 0.3 Amps

Stop-Tail-Indicator modules operate in conjunction with the vehicles tail, brake, and direction indicator lights to provide supplemental, high level warning of vehicle movements, especially useful for dangerous on-highway applications or where your application may obscure factory installed vehicle lighting. ECE R6 & R7 compliant.



CENTER ILLUMINATION

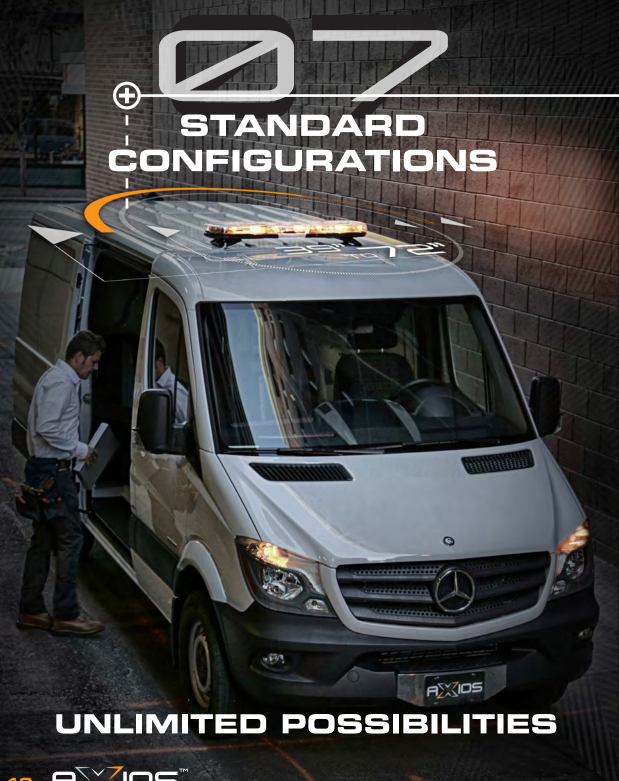
EZ1411-48, 54, 60, 72 | 12-24 VDC | 0.3-1.4 Amps

Using an opal colored lens and LED strip lighting, the center illumination module provides a soft-glow cruise light option. No other modules are needed in the center section of the lightbar. Vinyl lettering can also be applied to provide backlit signage.





DAY/NIGHT MODE **AUXILIARY** When active, it provides Control any auxiliary device backlighting to keypad and (max 20 amp, via relay) lowers intensity of directional modules in the bar. FLASH PATTERN INDICATORS One LED per corner CRUISE FORWARD **FLASH PATTERN SELECT** WORKLAMP Press to cycle through warning flash patterns. Press to The keypad will remember the pattern used illuminate Press to illuminate forward temporarily mimicks warning flash patterns. all beacon/ and store it to the active preset. worklamps. directional modules (steady burn). ALLEY ALLEY LEFT RIGHT Press to Press to illuminate illuminate By **ECCO** right alley light. left alley light. SAFETY DIRECTOR FLASH PATTERN INDICATORS The 6 LED indicator windows SAFETY DIRECTOR PATTERN SELECT Press to cycle through Safety ON/OFF SAFETY DIRECTOR (if equipped) Will resume last pattern selected. **REAR WORKLAMP** Press to illuminate rear Press to cycle through three worklamps. programmable flash pattern presets. Hold button down to shut Director patterns. will mimic the flash pattern down all functions. Press again to for realtime feedback. resume. PRESET 1 PRESET 2 PRESET 3



Suitable for any application where width of vehicle warning is desired, Axios is available in five chassis lengths to suit any specific need. Choose from seven standard configurations or design one yourself in no time!

Ideal for use on small vans and other light commercial vehicles. This compact general purpose warning solution is ideal for professionals from plumbers to pilot car operators.

48" The perfect length for mid-size vans and pick-ups with plenty of space for auxiliary options.

54" The optimum length for full-size vans, pick-ups and smaller tow trucks. This is our most popular bar length.

[60] Ideal for large tow trucks, plows, sweepers, and other heavy road vehicles. The 30" mid-section provides ample room for supplemental warning and auxiliary lighting.

72" Designed for use on the largest commercial vehicles including plows, semi-tractors, and other Class 8 vocational trucks. This bar is so spacious the potential configurations of warning and productivity modules are virtually endless.















Need something a little different? Contact your local Axios dealer or ECCO for details on how to make your custom lightbar design a reality.

All standard configurations illuminate amber. .

CERTIFIED

WORRY-FREE

CERTIFICATIONS

Beacons & Directionals: SAE J845 Class I, California Title 13, ECE Regulation 65

355555 555555 555555 555555 555555

Safety Directors: SAE J595 Class I

Stop-Tail-Indicators: ECE Regulation 6 & 7

Lightbar: ECE Reg 10

Compliance with SAE Class I, California Title 13 and ECE Regulation 65 is dependent on both the specific configuration of warning modules within the lightbar and the selected flash pattern.

 \oplus

WARNING MODULE FLASH PATTERNS

#	Description	EDN4	SAE	T42	R65*
" 1	Steady Burn	FPIVI	SAE	113	HOS"
2	CA Title 13 Double	- 75	✓		
3	CA Title 13 Slow Quad	65	~		
4	CA Title 13 Slow Quad CA Title 13 Slow Double	65			
5	CA Title 13 Slow Double CA Title 13 Quint	75		Y	
6	Pulse8	75 75		\	
7		120			
	R65 Single				
8	R65 Double	120			Y
9	R65 Triple	120			
10	R65 Quad	120			
11	R65 Burst	120			
12	R65 Single Side-to-Side	120			
13	R65 Double Side-to-Side	120			
14	R65 Triple Side-to-Side	120			
15	R65 Quad Side-to-Side	120	\		
16	R65 Burst Side-to-Side	120			
17	Quad Alternate Side-to-Side	75			
18	Quad Cross Alternate	75			
19	Double Alternate Side-to-Side	75	\		
20	Double Cross Alternate	75			
21	Quint Alternate Side-to-Side	75			
22	Quint Cross Alternate	75			
23	Quad Alternate Side-to-Side Front	75			
24	Quad Alternate Side-to-Side Rear	75	~		
25	Double Alternate Side-to-Side Fror	nt 75	~		
26	Double Alternate Side-to-Side Real	r 75	~		
27	Quint Alternate Side-to-Side Front	75	✓		
28	Quint Alternate Side-to-Side Rear	75	~		
29	Cycle All (2, 3, 5, 6, 13, 15, 16)		✓		

ROTATE MODE (Beacons Only)

#	Description	FPM	SAE	T13 R65*
1	R65 Rotate	120		

FLASH MODE (Safety Directors Only) # Description SAE

#	Description
1	Left
2	Left Solid
3	Right
4	Right Solid
5	Center Out
6	Center Out Solid
7	Wig Wag

- Alternating

 Alternating Quad Flag
- 9 Alternating Quad Flash

HASSLE-FREE

INSTALLATION

Each Axios lightbar is supplied with a pair of tilt adjustable mounting feet and features length-of-the-bar mounting tracks that make installation easy for any roof or flat mounting surface. ECCO also offers strap mounting kits for the most popular work vehicles as well as headache rack mounting brackets.

In addition, Axios features CAN bus technology for fast, easy wiring. The lightbar is inoperable without the interior mounted junction box which provides both lightbar theft protection and allows easy routing of cable from the vehicle wiring loom to the lightbar and controller. If discrete wiring via switches is preferred, the junction box features separate control inputs and an auxiliary output for additional equipment that can also be operated via the controller (20A max).



STRAP MOUNTING KITS

	Make	Туре	Year	Part #
	Ford	Super Duty Truck	2010-2015	A1026RMK
	Ford	Truck, 1/2T	2010-2015	A1025RMK
	Ford	Truck, 1/2T	2004-2009	A1010RMK
	Ford	Truck, 3/4-1T	1999-2009	A1012RMK
	Ford	Crown Victoria	1998-2013	A1013RMK
Ī	Ford	Truck Crew Cab, 1/2T	1997	A1014RMK
ı	Dodgo	Chargor	2011-2015	A1031RMK
ı	Dodge	Charger		
8	Dodge	Charger	2007-2010	A1029RMK
ì	Dodge	Truck, 1/2-1T	2002-2013	A1011RMK
	GM	Truck, 1/2-1T	2015	A1025RMK
ı	GM	Truck, 1/2-1T	2010-2014	A1027RMK
Ļ	GM	Truck, 1/2-1T	1999-2009	A1011RMK
	Hoodock	A 1 4 O 1 D N 4 V		
	Headach	A1401RMK		
	Keypad	EZ1415		



