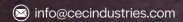


CEC INDUSTRIES LTD

PRODUCT CATALOG



www.cecindustries.com

9 599 Bond Street, Lincolnshire, IL 60069

Table of Contents

About CEC - 1

Future of Lighting: LED technology - 2-3

LED Fog lamp series: Stellar vs. Simple Install

LED Miniature replacements

LED Sealed Beams

Brighter Lighting - 4-5

HIB BrightMax

HIB WhiteMax

Forward Lighting - 6-7

HID Bulbs

Sealed Beams

Halogen Bulbs

Miniature Bulbs: Common Automotive Applications – 8-9

Keep Your Space Organized: CEC Lighting Cabinets – 10

General Lighting Applications - 11

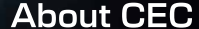
LED Indicator Bulbs

Line Voltage Lamps

Safety and Connectivity: Other Lighting Components - 12-13

Flashers, Light Control Modules Circuit Breakers

Sockets & Wire Harnesses





CEC Industries Is One Of The Leading Automotive Lighting Brands In North America

OUR STORY OUR STORY

CEC Industries is a privately owned, minority owned, lighting manufacturer and proud distributor of electrical products, with a proven track record of providing consistently reliable, high-quality products. Launched in 1959, our success and innovation as a light bulb producer in Taiwan allowed us to expand our manufacturing capabilities to the wider Asia regions such as South Korea, Japan, and China, and establish our U.S. headquarters in 1979. Now based in Lincolnshire, IL, CEC Industries is positioned strategically in the heart of the North American automotive industry and serves both OEM and Aftermarket customers with OEM-grade products.

CEC Industries strives to keep safety our number one priority in everything lighting and connectivity. This includes holding our products to a high standard of testing and design: both our basic and premium lines of lamps adhere to strict international standards and are appropriately marked to meet or exceed DOT, FMVSS and ANSI standards. Our premium quality positions us to continue supplying for all major auto brands in the OEM and Aftermarket space.

Built on years of customer service and relationships, CEC Industries aims to continue its legacy to provide top-notch products and service in lighting. With years of experience under our belt and a hunger to innovate, the future of lighting is bright.



The Future of Lighting is Bright



The future of lighting is LED, and we aim to serve our customers by offering retrofit replacements of more energy-efficient bulbs that fit in your current sockets. Below you'll find our ever-expanding catalog of the LED versions of the bulbs we currently offer, maintaining our promise to provide only high quality products.

LED Fog Lamp Retrofit Series

CEC Industries offers a full line of LED forward lighting lamps for our brightest upgrades. The **Stellar (ST) series** offers high quality, brighter lighting; while the **Simple Install (SI) series** offers the same, brighter lighting at a more affordable cost. Only products for fog lamp and off-road applications are offered at this time to comply with US DOT regulations.



DOT Compliant
Meets or exceeds
SAE standards



Replace in pairs
For optimal performance
and visibility

The CEC LED Stellar Line provides you the highest quality of LED retrofit forward lighting, the best solution for any vehicle and terrain

- Delivers 5700K bright white light
- Direct, more energy-efficient replacement for conventional halogen bulb
- Durable design for easy installation and longevity
- Available for fog and off/road use only: 880, 9005/9006, H7, H8/H11/H16

The CEC LED Simple Install Line provides the best value for your money, with a compact, plug-and-play design that satisfies the needs of those who want an even easier installation experience

- Delivers same brightness as standard at 5700 K color temperature
- Simple install with plug-and-play features
- Available for fog and off/road use only: 9005/9006, H7, H8/H11/H16

	Part No	ST series (Stellar)	SI series (Simple Install)	
8	80 LED		Since 1959 Coming soon	
9	006 LED			
Н	17 LED			
Н	18/H11/H16 LED			
LI	ED CANbus*	*A CANbus may be necessary to retrofit your current vehicle's electrical system Since LED bulbs have a lower wattage and draw less power than conventional incandescent or halogen bulbs, your vehicle system may fail to detect the LED bulb and create a false warning that the light has failed.		

The Future of Lighting is Bright

LED Sealed Beam

CEC LED Sealed Beams produce a quality, brighter light, shining up to 40% farther than our standard incandescent sealed

beam line.





Improved safety Brighter and whiter lighting



DOT Compliant Meets or exceeds SAE standards



Replace in pairs For optimal performance















4651LED

4656LED

4666LED

6054LED

6024LED

4411LED

4515LED

Part No	Description	Bulb	Base
4411LED	TRACTOR LAMP, SPOTLAMP, 12.8V 8W	PAR-36	2 Screw Terminals
4515LED	SPOTLAMP, SIGNAL, HAND LANTERN, 6.4V 10W	PAR-36	2 Screw Terminals
4651LED	AUTO HIGH BEAM, TYPE 1A1, 12.8V 22W	Rectangular	2 Contact Lugs
4656LED	AUTO LOW BEAM, TYPE 2A1, 12.8V 22/12W	Rectangular	3 Contact Lugs
4666LED	AUTO HIGH/LOW BEAM, TYPE 2E1, 12.8V 22/12W	Rectangular	3 Contact Lugs
6024LED	AUTO/TRUCK HIGH/LOW BEAM, TYPE 2D1, 12.8V 24/12W	PAR-56	3 Contact Lugs
6054LED	AUTO HIGH/LOW BEAM, TYPE 2B1, 12.8V 24/12W	Rectangular	3 Contact Lugs

LED Miniatures

for full line of CEC Industries carries LED versions of miniature indicator light bulbs, allowing you to optimize product products performance and save on long-term maintenance costs. These energy -efficient, miniature LED light bulbs come in pairs of 2 and can be used in several applications such as control panels, flashlights, switchboards, indicators, microscopes, projectors, etc. across a variety of industries.















Visit

CEC Website

1156WLEDBP \bigcirc \bigcirc \bigcirc

1157WLEDBP \bigcirc \bigcirc \bigcirc

194WLEDBP \bigcirc \bigcirc \bigcirc \bigcirc

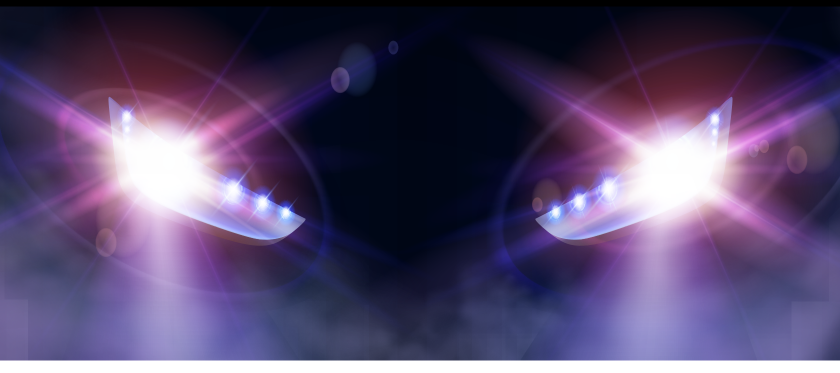
211-2WLEDBP 3156WLEDBP

3157WLEDBP 7440WLEDBP \bigcirc \bigcirc \bigcirc

Part No	Description	Colors Available [X]	Key	
194[X]LEDBP	T3 1/4 WEDGE 12V LED	A, B, R, W	[X] = fill in with letter from Colors Available	
1156[X]LEDBP	S8 SC BA15s 12-24V LED	A, R, W	column A = Amber	
1157[X]LEDBP	S-8 D.C. INDEX (BAY15d) 10-30V LED	A, R, W	B = Blue	
211-2[X]LEDBP	T-3 1/4 44mm FESTOON CAP 12-14V	B, W	R = Red	
3156[X]LEDBP	S8 SF PLASTIC WEDGE 12-24V SUPER WHITE LED	W		
3157[X]LEDBP	S8 D.F PLASTIC WEDGE 12-24V	A, R, W		
7440[X]LEDBP	T-6 1/2 W3x16d 12-24V	R, W		
RES-5W, RES-25W	Since LED bulbs are more energy efficient, a resistor may be needed to prevent flickering			



Brighter Lighting CEC High Intensity Blue Lines



HIB BrightMax

Brighter & Wider lights on the road

- Up to 65 feet longer beam than standard bulbs
- Combines high output, durability, and safety

Up to 50% more light

- Best for city driving in densely populated traffic
- Meets global standards (ECE R37, SAE/DOT





HIB9003 BM HIB9004 BM HIB9005 BM HIB9006 BM HIB9007 BM



Halogen BrightMax series

Comes in Blister Case packaging (2 units) and Blister Pack (1 unit)

Part No	Description
HIB9003 BM	T4 5/8 12V 60/55W 5/4.6A P43t HIB BM
HIB9004 BM	T4 5/8 12V 65/45W 5.4/3.75A P29t HIB BM
HIB9005 BM	T4 12V 65W 5.4A P2Od XWU HIB BM
HIB9006 BM	T4 12V 55W 4.58A P22d HIB BM
HIB9007 BM	T4 5/8 12V 65/55W 5.4/4.58A HIB BM
HIB9008 BM	T5 1/4 12V 60/55W 5/4.58A HIB BM
HIB9012LL BM	T4 12V 60W 4.58A HIB BM
HIB9145 BM	T4 12V 45W (H10) HIB BM
HIBH7 BM	T3 1/2 12V 55W 4.58A HIB BM
HIBH11 BM	T3 1/2 12V 55W 4.58A HIB BM

Sealed Beam BrightMax series

Comes in box of 1

Part No	Description
HIBH4656 BM BM SEALED BEAM 12.8V 40/40W	
HIBH6024 BM BM SEALED BEAM 12.8V 65/55W	
HIBH6054 BM	BM SEALED BEAM 12.8V 65/55W

HIB WhiteMax

Even Brighter, Whiter lighting

- Up to 130 feet longer beam pattern compared to standard bulbs
- Optimal performance with high color temperature
- Blue coating to provide white & daytime lighting

Up to 80% more light on the road

- Balance of maximum visibility and wider vision angle
- Meets global standards (ECE R37, SAE/DOT regulations)











HIB1156 WM



HIB3157 WM



HIB7440 WM













Halogen WhiteMax series

Comes in Blister Case Packaging (2 units)

Part No	Description
HIB9003 WM	T4 5/8 12V 60/55W 5/4.6A P43t HIB WM
HIB9005 WM	T4 12V 65W 5.4A P2Od XWU HIB WM
HIB9008 WM	T5 1/4 12V 60/55W 5/4.58A HIB WM
HIB9012LL WM	T4 12V 60W 4.58A HIB WM
HIBH11 WM	T3 1/2 12V 55W 4.58A HIB WM
HIBH7 WM	T3 1/2 12V 55W 4.58A PX26d HIB WM

Sealed Beam WhiteMax series

Comes in Box packaging (1 unit)

Part No	Description	
HIBH4656 WM	12.8V 35/35W HIB WM	
HIBH6024 WM	12.8V 65/35W HIB WM	
HIBH6054 WM	12.8V 65/35W HIB WM Visit CEC We	
	for full lin	

Miniature WhiteMax series

Comes in Blister Pack Packaging (2 units)

Part No	Description
HIB194 WM	T-3 1/4 WEDGE (W2.1X9.5d) 14V HIB WM
HIB1156 WM	S8 SC BA15s 12.8V 2.10A 32CP HIB WM
HIB3156 WM	S-8 S.F. Wedge (W2.5X16d) 12.8V (P27W) HIB WM
HIB3157 WM	S-8 D.F. Wedge (W2.5X16q)12.8/14V (P27/7W) HIB WM
HIB7440 WM	T-6 1/2 Wedge W3X16d 12V 21W (W21W) HIB WM
HIB7443 WM	T-6 1/2 Wedge W3X16q 12V 21/5W (W21/5W) HIB WM
HIB912 WM	T5 Wedge 12.8V HIB WM
HIB921 WM	T-5 Wedge (W2.1X9.5d) 12.8V (W16W) HIB WM



All-In Safety with Forward Lighting





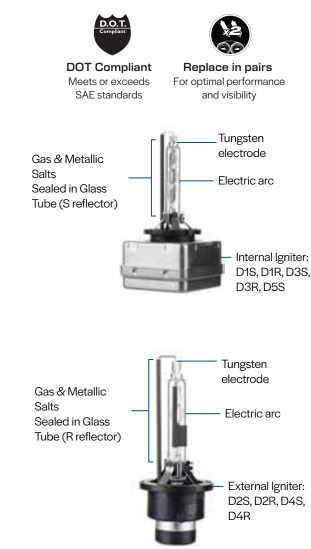
HIDs, Sealed Beams, Halogen Lamps

CEC Industries aims to make roads safer for everyone, including drivers and other road users. CEC bulbs are known for their OE-grade quality and design, ensuring improved visibility, safety, and reliability for any traveler. CEC Industries offers replacement options for all forward lighting applications, including: sealed beams, HID's and halogen lamps. These standard, innovative products offer an affordable, baseline solution for any driver, delivering on exceptional performance and bulb quality.

HID Lamps

CEC High Intensity Discharge (HID) lamps provides a more intense, long-lasting light experience that outperforms standard halogen lamps.

Part No	S projector	R reflector
D1 Has mercury, internal ignitor PK32d2 85V 35W	D1S	D1R
D2 Has mercury, external ignitor P32d3 85V 35W	D2S	D2R
D3 No mercury, internal ignitor PK32d6 42V 35W	D3S	D3R
D4 No mercury, external ignitor P32d6 42V 35W	D4S	D4R
D5 No mercury, internal ignitor PK32d7 12V 25W	D5S	Not Available



All-In Safety with Forward Lighting

Sealed Beam Lamps

CEC Sealed Beams are designed to meet OE standards of form, fit, and function. Made of top-of-the-line quality materials, these sealed beams were built to provide increased visibility in harsher conditions such as fog, rain, and snow, bringing drivers more safety on the roads

Rectangular



4656, 6054

PAR-36

4411



4419, H5006



6024, H50



DOT Compliant Meets or exceeds SAE standards



Replace in pairs
For optimal performance
and visibility

Part No	Description	Bulb Shape	Base Shape	Versions available	Applications
4411	12.8V 35W	PAR-36	Multi-purpose	Incandescent, LED	Tractor Flood Light
4419	12.8V 35W	PAR-46	2 contact lugs	Incandescent	Tractor Light
4656	12.8V 35 35W	Rectangular	3 contact lugs	Halogen, HIB Halogen, LED	Auto Low Beam
H5006	12.8V 50W	PAR-46	3 contact lugs	Halogen	Auto Low Beam
H5024	12.8V 65 42W	PAR-56	3 contact lugs	Halogen	Auto High/Low Beam
6024	12.8V 35 35W	PAR-56	3 contact lugs	Halogen, HIB Halogen, LED	Auto High/Low Beam
6054	12.8V 65 35W	Rectangular	3 contact lugs	Halogen, HIB Halogen, LED	Auto High/Low Beam

Halogen Lamps

CEC Halogen replacement lamps are the best balance of light output and reliability

- Provides comfort, reliability, and safety
- Meets global standards (ECE R37, SAE/DOT regulations)
- Excellent visual clarity for nighttime driving



9003



9005



9007



9008 (H13)



H7 55W



H11 55W



H11B



DOT Compliant Meets or exceeds SAE standards



Visit

CEC Website for full line of products

Replace in pairs
For optimal performance
and visibility

Part No	Bulb Shape	Base Shape	Additional Versions	Application
2000	T (5 ()	B (0)	Available	
9003	T4-5/8	P43t	HIB	DUAL BEAM
9005	T4	P20d	LL, HIB, LED	HIGH BEAM
9005L+	T4	P20d	N/A	LOW BEAM
9006	T4-5/8	P20d	LL, HIB, LED	LOW BEAM, FOGLIGHT
9008 (H13)	T5-1/4	P26.4t	HIB	DUAL BEAM
9012LL	T4	PX22d	HIB	HIGH/LOW BEAM, DRL
H7 55W	T3-1/2	PX26d	LED	LOW/HIGH BEAM
H11 55W	T3-1/2	PGJ19-2	LL, HIB, LED	LOW/HIGH BEAM
H11B	T3-1/2	PGJY19-2	HIB	LOW BEAM, FOGLIGHT



for full line of products

Miniature Lamps Common Automotive Applications

CEC Industries is proud to carry a full catalog of high-quality, long-lasting miniature lamps. Miniature light bulbs are used for specialized lighting applications and can fit into tight spaces. Many are used as indicator lights in automotive vehicles, automation equipment, flashlights, and more. The following diagrams show common vehicle applications for passenger cars and light/medium/heavy duty trucks. Part numbers may vary depending on the year, make, model specific to the vehicle, make sure to consult an application guide to find the correct replacement. Diagrams used for general education purposes only.

Miniature Bulb Common Applications

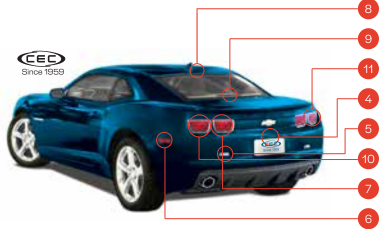
for Passenger Cars and Light/ Medium / Heavy Duty Trucks

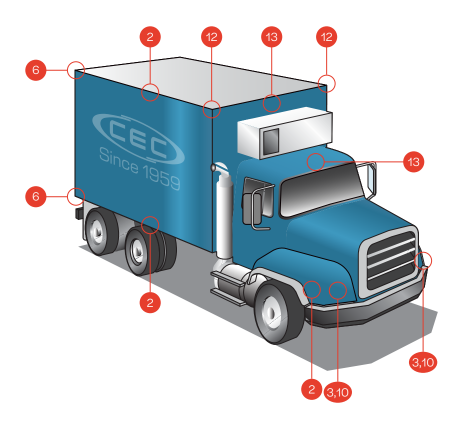
	Application Passenger Car P/N's		Light/Med/HD P/N's
1	BACKUP, 912, 921, 1156, 2057, 3057, 3156*, 3157*, 4114*, 7440, 7441, 7506		921, 1141, 1156, 1156LL, 1157, 1157LL, 2057
2	BACKUP, LICENSE PLATE 67, 89, 168, 194, 921, 2825, 6411, 6418, 7506		67, 89, 168, 1156
3	CAB, REAR MARKER	N/A	67, 89, 193, 194, 904
4	DAYTIME RUNNING LAMP (DRL)	1156*, 3156*, 3157*, 2825, 7506, 7443	4157LL 4157NALL
5	DIRECTIONAL (FRONT)	168, 194, 906, 1156, 1157, 2057, 2357NA , 2825, 3057, 3157*, 3496, 3497, 4157NALL, 7440*, 7443, 7507, 7528	N/A
6	DIRECTIONAL (REAR)	194*, 921, 1156*, 1157*, 2057, 2397, 3057, 3156*, 3157*, 3496, 7440*, 7443, 7507	N/A
7	DOME, STEP TRUNK	74, 89, 168, 2821, 211-2, 212-2, 214-2, 2825, 906, 912, 921, 922, 3157, 1003, 3157*, 3175, DE3175, DE3021, 6411, 6418	N/A
8	ID LIGHTS (FRONT)	N/A	57, 68, 168, 194, 193, 1816, 1893, 1895
9	ID LIGHTS (REAR)	N/A	67, 89, 168, 193, 194, 904
10	CLEARANCE LIGHTS (FRONT, REAR)	N/A	67, 89, 97, 193, 194, 904
11	HIGH MOUNT STOP	168, 194, 906, 912, 921, 922, 1141, 1156, 2821, 2825, 211-2, 212-2, 2825, 3156*, 3497, 7440, 7506, PC168, PC175	904, 1141, 1156, 1157, 2057, 2357, 3156, 3157
12	PARKING	168, 194*, 906, 912, 1156*, 1157*, 2057*, 2357NA, 2397, 2825, 2827, 3057, 3157*, 3496, 7443, 7444NA	193, 194, 1895, 1893
13	SIDE MARKER	24, 67, 168, 194, 916, 1157, 2057, 2825, 2821, 2827, 3057, 3157, 4157LL, 7528, 7443, 7444NA	57, 68, 168, 193, 194, 1816, 1893, 1895
14	SIDE MARKER (REAR)	24, 194, 916, 2057, 2821, 2825, 3057, 3157, 7225, 7528, 7506, 7443	57, 168, 68, 193, 194, 1816, 1893, 1895
15	STOP, TAIL LIGHT 161, 168, 194*, 906, 916, 921, 1157*, 2057, 2397, 2825, 3057*, 3156*, 3157*, 3457*, 4114LL, 4157LL, 7443, 7506 Website		904, 1141, 1156, 1157, 2057, 2357, 3156, 3157

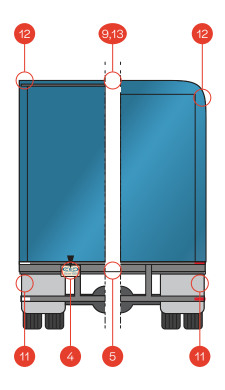
* = NA and/or LL versions available

Miniature Lamps Common Automotive Applications











Keep Your Space Organized CEC Lighting Cabinets

CEC Industries' Lighting cabinet is an ideal organization solution for storage, merchandising, and display for all of your electronic products.

What our Customers love:

- Customizable and expandable for all your bulb storage
- Ready to use with pre-printed part number labels, ten 10-packs of #194 miniature lamps
- 7 rows of storage, total of 44 compartments with an assortment of sizes
- New design "Lock Tab" securely holds drawers closed until opened
- 45 degree angle drawer openings for easy handling and dust-free storage
- Designed to place on counter or wall-mount
- What is included: 16"x5" sign, mounting bracket, pre-printed part number labels, ten 10-packs of #194 miniature lamps

Contact your local CEC representative for details



CEC Lighting Cabinet Components

Ideal for replacement, expansion to store and display your electronic products. Each sold separately

FO-604 1 Row, 4 Compartments

Holds up to 4 #9005 or #9006 halogen lamps per drawer Dimensions: 23.46"x7.87"x5.5"

596mm x 200mm x 140mm

FO-306 2 Rows, 6 Compartments

Holds up to 20 #1157 or #3157 miniature lamps per drawer Dimensions: 11.8"x9.92"x3.34" 300mm x 252mm x 85mm



FO-308 2 Rows, 8 Compartments

Holds up to 100 #194 or #921 miniature lamps per drawer Dimensions: 11.8"x7.87"x2.75" 300mm x 200mm x 70mm







General Lighting Solutions

CEC Industries offers LED Indicator bulbs, which generate little heat and withstand vibration, and are used in other, more general lighting applications outside automotive, depending on the base shape and sockets they fit into. For example, the telephone slide base is typically used for such as older telephone switchboards, signs, instruments, and indicators. The BA9s base are commonly used in illuminated push-button switches, dashboards, dome lights, chart lights.



Part No	Description	Base Shape	Colors Available
L1006MB-[X]	LED T3 1/4 (T10mm) 6V AC/DC BI-POLAR BA9S	BA9s	A, G, R, W, WW
L1024MB-[X]	LED T3-1/4 24V AC/DC Bi-Polar BA9s	BA9s	A, B, G, R, W, WW
L120PSB-[X]	LED T2 120V Slide #5	SLIDE #5	A, G, R, W
L2030CS-[X]	LED 30V E12	E12	W, WW
L24PSB-[X]	LED T2 24V SLIDE #5	SLIDE #5	G, R, W
LM0512WB-[X]	LED 12.8V WEDGE	T-1 ¾ WEDGE	A, B, G, R, W, WW
LMF12-[X]	LED T1 3/4 12V MIDGET FLANGED BASE LED LAMP	MF F3-6	A, R, W
LMG24-[X]	LED T1 3/4 24V MID GRV Base	MG S4S/8	A, R, W
LT0524WB-[X]	LED T1 3/4 WEDGE 24V 1HP3 #85	W2.1X4.9d	A, G, R, W

Line Voltage Lamps

CEC Industries also offers a line of Line voltage lighting, which refers to systems that use 120V+ in order to supply power to lighting fixtures. These are most commonly used for general lighting applications (interior building lights, lamps, landscape lighting, pendant/recessed lighting, display lighting, etc).



40S11N/120V

Part No	Watts (W)	Voltage (V)	Bulb Shape	Base Shape
6S6/120V	6W	120V	S6	E12
6S6DC/120V	6W	120V	S6	BA15d
10C7/120V	10W	120V	C7	E12
10S6/120V	10W	120V	S6	E12
11S14/130V	11W	130V	S14	E26
15C7/120	15W	120V	C7	E12
15T4C/130	15W	130V	T4	E12
25T7N 120V	25W	120V	Т7	E17
25T8DC/120V	25W	120V	Т8	BA15d
40S11N/120V	40W	120V	S11	E17
40T10/120V	40W	120V	T10	E26

CEC Website for full line of

products



Safety and Connectivity Other Electronic Components

Flashers and Light Control Modules

















EF32

EF33H

EF42

EF552

ELM449

ELM468

TF550

TF552-536

Product Type	Part No	Description	# Terminals	Lamp Load
Electronic + LED* Flashers Electronic flashers have internal timing (on vs. off time) that is electronically controlled. LED* (compatible) flashers work properly with LED light bulbs. A non- LED designated flasher will not work with LED bulbs as the LED bulbs draw very little power, not enough for a minimum load needed to function properly. This will result in your lights not flashing, or hyper- flashing.	EF27	12V 15A ELECTRONIC FLASHER	5	2 TURN – 6 HAZARD
	EF27L*	12V15A ELECTRONIC LED FLASHER	5	2 TURN – 6 HAZARD; 2 LED LAMPS
	EF32	12V 25A ELECTRONIC FLASHER	2	1 TO 12 LAMPS
	EF32RL*	12V 0.10-20A LED ELECTRONIC FLASHER	2	1 TO 12 LAMPS; 2 LED LAMPS TOTAL 25A
Thermal Flashers Thermal flashers have a bi-metal strip that dictates the flasher's internal timing (on vs. off time). Require a minimum load amount for bulbs (15+ Watts) in order to function properly.	TF550	12V 12A FITS ALL STD ROUND SOCKETS	3	2 TURN - 6 HAZARD
	TF552/536	12V 12A FITS ALL STD ROUND SOCKETS	2	2 TURN - 6 HAZARD
Heavy Duty Flashers for Trucks, Trailers, RVs, Buses	EF32H	12V 25A 2PIN HD FLASHER	2	1 TO 12 LAMPS
	EF33H	12V 25A 3PIN HEAVY DUTY FLASHER	3	1 TO 12 LAMPS
	EF42	12V 25A 2PIN HD LOUD FLASHER	2	1TO 20 LAMPS
Lighting Control Modules LCM's control the different lighting systems of a car, including the headlights,	ELM449*	12.8V 2.1A LIGHTING MODULE, LED	8	1 TO 6 10W LED LAMPS
tail lights, turn signals, fog lights, and horns. Provides automatic adjustments, improved energy efficiency, and fault	ELM468	12.8V 2.1A LIGHTING MODULE	9	1 TO 6 LAMP/SIDE
detection.	ELM470	12.8V 2.1A LIGHTING MODULE	5	2 TURN – 4 HAZARD

CEC Website for full line of products

* = LED compatible flasher

Safety and Connectivity Other Electronic Components

Circuit Breakers

Circuit breakers are a type of safety device for your vehicle, providing in-line protection against excessive current by resetting to interrupt the flow of electricity to prevent the risk of electrical damage. No replacement needed for reset; only when the breaker becomes damaged or fails.















CB120-XX

CB125

CB129-XX

CB130-XX

CB135

CB151-XX, CB150-XX

CB155-XX

Part No	Description	Connector
CB120-XX	CB FUSE CLIP MOUNTING TYPE 2 6.0/12.0V (20A / 30A / 40A)	2 fuse clips (3AG, AGC, SGE)
CB125-XX	CB HD METAL STUD TERMINALS TYPE 1 6.0/12.0V (40A / 50A)	2 stud terminals, different lengths
CB129-XX	CB HD METAL STUD TERMINALS TYPE 1 W/ BRACKET 6.0/12.0V (20A / 30A)	2 stud terminals + bracket
CB130-XX	CB HD METAL STUD TERMINALS TYPE 1 W/ CROSS WISE MTNG BRACKET 6.0/24.0V (30A / 50A)	2 stud terminals + cross bracket
CB135-XX	CB HD METAL STUD TERMINAL TYPE 1 W/ LENGTH WISE MTNG BRACKET 6.0/12.0V (30A / 40A / 50A)	2 stud terminals, different lengths+ mounting bracket
CB150-XX	CB PLASTIC CASE PLUG-IN BLADE TERMINALS TYPE 2 6.0/12.0V 20A	2 blades
CB151-XX	CB PLASTIC CASE PLUG-IN BLADE TERMINALS TYPE 2 6.0/12.0 20A	2 blades
CB155-XX	CB HD METAL PLUG-IN UNIVERSAL ADJUSTABLE TERMINALS TYPE 16.0/12.0V (10A / 15A / 20A / 25A / 30A)	2 snap off terminals
		Visit

Sockets & Wire Harnesses

In order for your vehicle's electrical system to work seamlessly, its connectivity network must be maintained in good condition. CEC Industries offers a variety of connectors, harnesses, and sockets to help operate your vehicle, from your engine and transmission, to your radio, lighting, windows, and locks.















CEC Website

for full line of products

4087-0

85905-2P

85906

AR301C

AR401C

AR502C

T-20

Part No	Description
4087-0	T3 1/4 WEDGE BI-PIN SOCKET (NO BRACKET)
85905	FITS ALL 9003 & H4 SERIES-HIGH TEMP HEADLIGHT SOCKET-ONE PER BAG
85906	FITS ALL 9005, 9005XS HALOGEN LAMPS, 5 7/16" LEADS
AR301C	WIRE HARNESS FOR 3 PIN ISO RELAYS
AR401C	WIRE HARNESS FOR 4 PIN ISO RELAYS
AR502C	WIRE HARNESS FOR 5 PIN ISO RELAYS
T-20	T1 3/4 SHORT WEDGE TWIST LOCK SOCKET (BLACK)



CEC Industries LTD

- info@cecindustries.com
- www.cecindustries.com
- **②** 599 Bond Street, Lincolnshire, IL 60069