



The Intersection of Science + Design



Design Manufacturing Innovative Products for Over 80 years

Since 1935

Our History

- Today, J.W. Speaker Corporation is still family owned and ran business
- Leaded by Tim and Jamie Speaker with their management team
- Development of world leading LED forward lighting for key OEM worldwide
- Growing into the aftermarket with the latest LED performance technology
- Expanding into different markets around the global as a key brand
- Work closely with our OEM and aftermarket distributor to develop the world first LED headlamps, work lamps and safety products
- To meet all our customers need and wants with latest technology in LED lighting

Our History

1935

1950

1965

1980

1995

2010

Present

1935

Tube & Tire Repair Kits

1968

1941 Radiator Fronts 1956

1942

P-38 Can Openers

1970

1942

Heatabs

1978

1948

Truck & Car Mirrors

1978

1948

Engineered Lighting Solutions for Truck, Agriculture & Mining Markets

Today



Design and Manufacturing in USA

The Intersection of Science + Design

Fully Design and Manufacturing



- Fully design and manufactured in the U.S.
- Employ over 500 people from Design, Optic, Software, Production, Manufacture engineers, Sales and production team.
- Fully approved labs.
- Test to all global standards for lighting.
- Two manufacturing sites one for OEM and Aftermarket sales.
- Improvement with the latest technology equipment, software and expanding.
- Head Office and Production in Germantown U.S.A



The Intersection of Science + Design



OE Forklift

PREMDOR

www.premdor.co.uk

Masonite



OE Industrial Equipment

OE Bus and Coaches

A photograph of two black Triumph Bonneville motorcycles parked side-by-side on a paved surface. The motorcycle on the left is a standard model, while the one on the right has a custom "Jett" paint job. They are positioned in front of a row of tall palm trees under a cloudy sky.

OE Motorcycle

A yellow and black Can-Am Maverick X3 MAX UTV is parked on a rocky, grassy hillside. The vehicle is angled towards the left. The background features a dense forest of coniferous trees on a mountain slope. The text "OE ATV" is overlaid in the center of the image.

OE ATV



OE Tractors

OE Harvesters





OE Utility Vehicles



OE Military



OE Trains



OE Transport

A black and red McLaren sports car, likely a 720S, is shown from a rear three-quarter perspective. The car is set against a dark, minimalist background, possibly a studio backdrop. The lighting highlights the sleek lines of the body, the red accents on the rear diffuser, and the large black exhaust tips. The overall aesthetic is high-end and performance-oriented.

OE Special Automotive

Key Industrial Market

- Mining
- Construction
- Ports
- Rail
- OE Aftermarket Industrial

Key Products

- Hi output LED Work and Scene Lamps
- Zone Warning System
- LED Headlamps





Mining Key Product

The Intersection of Science + Design

Haul Trucks



- Model 526 is the main product using Anti Glare Flood and trap
- 526AG low Beam Upper and Lower Outer
- 526T Hi Beam Upper Top Inner
- 526F Hi Beam Lower
- 526F Rear



Water Trucks



- Model 526 is the main product using Anti Glare Flood and Model 832 flood
- 526AG low Beam
- 526F Hi Beam
- 4 to 6 832F on Rail depending on equipment



Graders



- 8630 Headlamp Hi Lo with Indicator
- 832F LH and RH side
- 526T on roof at front
- 526T on rear of roof
- 526F at Front



Bull Dozer



- 526T Front
- 526F Rear
- 526T Roof
- 526F LH and RH side
- 526T Rear Roof
- 526F Rear



Shovel or Backhoe



- Model 623WF Side
- Model 623WF Rear
- Model 623WF and MF Front
- Model 527 Red Zone





Construction Key Product

The Intersection of Science + Design

Construction Equipment



- Model 523
- Model 840
- Model 832
- Model 793 Red Zone
- 406 or 407





Ports Key Product

The Intersection of Science + Design

Straddle Cranes



- Model 7150F Front
- Model 7150F Rear
- Model 523 top pointing down



Ship to Shore Crane



➤ Model 623 WF NF MF





Rail Key Product

The Intersection of Science + Design

Rail Market



➤ Model 8770



- Model 7150
- Model 735
- Model 4415





Aftermarket Product Group

The Intersection of Science + Design

Aftermarket Products

J.W. SPEAKER®



The Intersection of Science + Design

Aftermarket Products



J.W. SPEAKER®

The Intersection of Science + Design



Aftermarket Products



The Intersection of Science + Design

Aftermarket Products



The Intersection of Science + Design

Aftermarket Products

J.W. SPEAKER®



The Intersection of Science + Design



New Product

The Intersection of Science + Design

Model 9900



PRODUCT INFORMATION

Description	12-24V DOT/ECE LHT Heated Low Profile Headlight - 2 Light Kit
Height	83.00 mm / 3.27 in
Width	334.00 mm / 13.15 in
Depth	85.00 mm / 3.35 in
Shape	Rectangular
Outer Lens Material	Polycarbonate
Outer Lens Color	Clear
Housing Material	Aluminum
Housing Color	Black
Bezel Color	Black
Mounting Hardware Description	(x2) M8-1.25 x 25mm SS Carriage Bolt
Mounting Type	Universal Pedestal Mount
Minimum Operating Temperature	-30 °C / -22 °F
Maximum Operating Temperature	55 °C / 131 °F
Connector or Wiring	6-Pin Delphi (#12052848)
Mating Connector	Delphi (#12052848)
Product Weight	2.50 lbs / 1.13 kgs
Shipping Weight	6.25 lbs / 2.83 kgs



Some New Product Development



*We look forward to your question and thank
you for your time*