

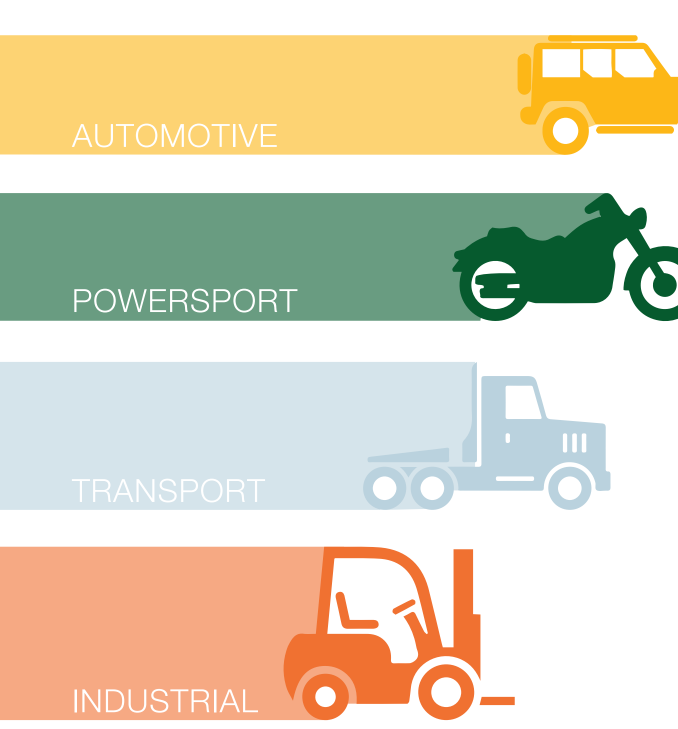
HEADLIGHT CATALOG

AUTOMOTIVE • POWERSPORT • TRANSPORT • INDUSTRIAL



J.W. SPEAKER BRINGS SCIENCE & DESIGN TOGETHER.

We view vehicle lighting from the perspective that matters most - Yours. Our engineers advance the science of light further each day to improve your safety. Our designers make vehicles look more beautiful from every point of view. You only get this unique mix of science & design from authentic J.W. Speaker products.













Company Overview	4-5
Regulations & Key Terms	6
Lumens & Beam Patterns	7
Color Temperature & IP Ratings	8
Icon Guide	9
Automotive	10-25
Powersport	26-51
Transport	52-85
Industrial	86-101
Index	102-103
OEM	104
Aftermarket	105



DRIVE TO SEE MORE.



We recognize that in order to be the best, we must remain focused on developing innovative and high-quality LED vehicle lighting solutions that are second to none. We understand the need to constantly explore new and emerging LED technologies with the goal of providing better performance for our OEM and aftermarket customers.

A LEGACY OF INNOVATION

OFM ORIGINS AND AFTERMARKET ADVANCEMENT

A lot has changed since J.W. Speaker became the leader in LED lighting technology. Vehicles are sleeker. Lights are brighter.

And the world seems both larger — yet smaller — than ever before.

But some things remain the same. J.W. Speaker continues its commitment to innovative LED lighting systems. Established in scientific principles and revolutionary design — we're continuously striving for the next great discovery. We're still excited with every new product launch. We're still compelled to impress every customer. And we're still driven to see more.

We understand what's most important; J.W. Speaker engineers and designers transform the science of light into tangible real-world LED solutions to enhance every driving experience and keep you safer on the road. Because we manage everything - from conception to production - we can meet your exacting demands for performance, as well as our own for perfection.

ILLUMINATING THE FUTURE



John W. Speaker founded the J.W. Speaker Corporation
Designed and patented the iconic P-38 GI can openers

1951 Tools their first vehicle lighting products

1964 Introduces all-plastic clearance & marker lights with snap-fit lenses

1971 Introduces all-plastic clearance & marker lights with snap-fit lenses

1982 First production of custom-designed lightbar for Ariens

2002 First LED headlight prototype developed

2011 Patent granted for first digital LED swiveling headlight

2012 Entered aftermarket with the first of it's kind 7" round LED headlight for Jeeps

2015 Launched the world's first Adaptive® Headlight Series

2017 Launched SmartHeat® technology

2019 Released EVO $\mathrm{J3^{\scriptscriptstyle{TM}}}$ headlight and Trail $\mathrm{6^{\scriptscriptstyle{TM}}}$ off-road light

2020 Released 9600 Peterbilt POD LED headlight

2022 Released Mosaic Modular Lighting System and the Model 93 5-in-1 90mm headlights

REGULATIONS

SURPASSING STANDARDS WORLDWIDE.

J.W. Speaker is committed to making the best products to be used legally on-road around the world. To do that, we design lights that meet and exceed the requirements for a variety of regulations:



The Federal Motor Vehicle Safety Standard regulates all automotive lighting, signaling, and reflective devices in the U.S.A. and is enforced by the Department of Transportation (**DOT**)



Many countries recognize the United Nations Economic Commission for Europe (ECE) Transport Division's regulations and mirror the ECE regulations in their own national requirements



SAE International develops standards for the engineering of powered vehicles mainly in the U.S.A. and Canada, including cars, trucks, boats, aircraft, and more



Transport Canada is responsible for developing regulations, policies, and services relating to transportation in Canada



The Australian Design Rules (ADR) are national standards for vehicle safety, anti-theft, and emissions

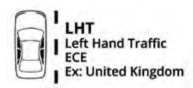
KEY TERMS

Daytime Running Light (DRL): Headlights that include DRL in their design will automatically switch on the daytime running light when the vehicle is moving forward, emitting a white light to increase the visibility of the vehicle during daylight conditions.

Front Position (FP): This part of a headlight provides added visibility of your vehicle to other drivers, particularly helpful for nighttime visibility while parked.

Left Hand Traffic (LHT): referring to which side of the road a driver uses. For instance, a driver in the UK is Left Hand Traffic and would use two LHT lights.

Right Hand Traffic (RHT): referring to which side of the road a driver uses. For instance, a driver in Canada is Right Hand Traffic would use two RHT lights.





LUMENS & BEAM PATTERNS

RAW LUMENS:

A measure of the theoretical output of a light

Calculated by multiplying the manufacturer's lumen rating for the LED by the number of LEDs in the finished light

Does not represent the actual light output as it doesn't account for thermal, assembly and optical losses that impact all lights

Example Calculation:

LED is rated at 100 Lumens 8 LEDs in the finished light

100 x 8 = 800 Raw Lumens

EFFECTIVE LUMENS:

A measure of the actual output of a light

Measured using a photometric testing device for an exact measurement of a finished light for an accurate value of light output

Represents the actual light output of the finished light after thermal, assembly and optical losses

Example Measurement:

Raw Lumens = 800

Losses = \sim 40% of Raw Lumens (800 x .4 = 320)

800 - 320 = 480 Effective Lumens

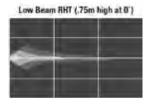
J.W. Speaker uses photometric testing devices and optical engineers to measure the Effective Lumens of our products to give you accurate light output values.

BEAM PATTERNS

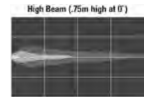
Each light pattern is designed and tested by optical engineers to give you the best possible beam pattern to drive behind.

Below are examples of the common beam patterns.

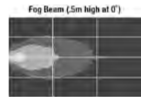
Our engineers design each product to project light in the areas you need it **and** comply with the legal requirements for on-road use in the countries the product is intended to be used in.



Illuminates across the road and ahead of the vehicle, with a cutoff to prevent glare for oncoming traffic



Bright light for distance illumination above and below the horizon, when not following or passing vehicles



Short and wide pattern to illuminate area just above the ground & in front of the vehicle

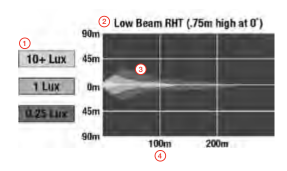
PARTS OF A LIGHT DIAGRAM

Lux Key1: Intensity of the light measured

Title²: The type of beam pattern, and the height and angle of the light when it was measured

Light Pattern³: A "bird's eye view" showing the shape, intensity, and distance

Distance Markers⁴: Reference in meters (m) for the size and distance of the light pattern



COLOR TEMPERATURE & IP RATINGS

Measured in degrees Kelvin, color temperature describes how cool or warm the light emitted by a source is. Any object will emit light if it is heated to a high enough temperature. The color of the light will change in a predictable way as the temperature increases, shown on the Kelvin Scale.

Warm: 0 to 3,000K

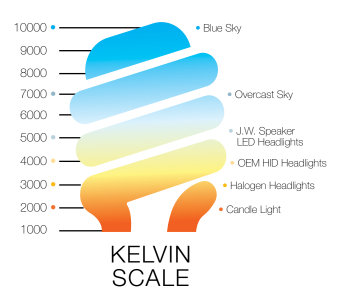
Used in living spaces or retail stores Similar to the rising and setting sun Can fatigue eyes and make people feel tired

Neutral White: 3,500 to 4,900K Used in bathrooms, offices, classrooms & malls Clean and neutral lighting that is inviting Promotes efficiency and similar to daylight

Cool: 5,000-7,000K

Used in hospitals, manufacturing, & construction areas Promotes alertness and attention to detail Mimics daylight and makes people feel more awake

J.W. Speaker uses LEDs and designs lights with a color temperature of 5,000K to give drivers crisp, white light for the best visibility, and to promote alertness and safety.



Color temperature does not measure or indicate the physical heat coming from a light source.

IP RATINGS

The Ingress Protection (IP) Code outlines a system of classification for the protection of electrical enclosures against the intrusion of foreign bodies like tools, fingers, dust, and moisture. The system of classification was specified by the International Electrotechnical Commission and is officially designated as IEC 60529.

FIRST # - DEGREE OF INGRESS PROTECTION

The degree of protection against contact with moving parts and the degree that the equipment is protected against solid foreign bodies intruding into an enclosure.

IP # DESCRIPTION

- 0 No protection provided.
- Protection against entry of objects larger than 50 square mm.
- Protection against entry of objects larger than 12 square mm.
- Protection against entry of objects larger than 2.5 square mm.
- Protection against entry of objects larger than 1.0 square mm
- Protection against entry of dust in sufficient quantity to prevent 5 satisfactory operation
- Complete protection against entry dust

SECOND # - DEGREE OF MOISTURE PROTECTION

The degree of protection for the equipment inside the enclosure against the harmful entry of various forms of moisture (e.g. dripping, spraying, submersion, etc.)

DESCRIPTION

direction

- 0 No protection provided.
- Protection against drops of water falling vertically.
- Protection against drops of water falling vertically when the light 2 assembly is tilted up to 15 degrees from its normal position
- Protection from entry of water spray from angle of up to 60 3
- degrees from vertical. Protection from entry of water splashes or spray from any 4
- Protection from a low pressure jet of water in any direction.
- Protection against heavy seas or a strong jet of water in any 6 direction.
- Protection against immersion up to 1 meter.
- 8 Protection against submersion over 1 meter.
- Protection against high pressure cleaning

ICON GUIDE









JEEP 4X4

PICKUP TRUCK

CLASSIC CAR

POWERSPORTS =





MOTORCYCLE

017711

TRANSPORT =







SPECIALTY VEHICLE



BUS



SNOW PLOW

INDUSTRIAL =







CONSTRUCTION



AGRICULTURE







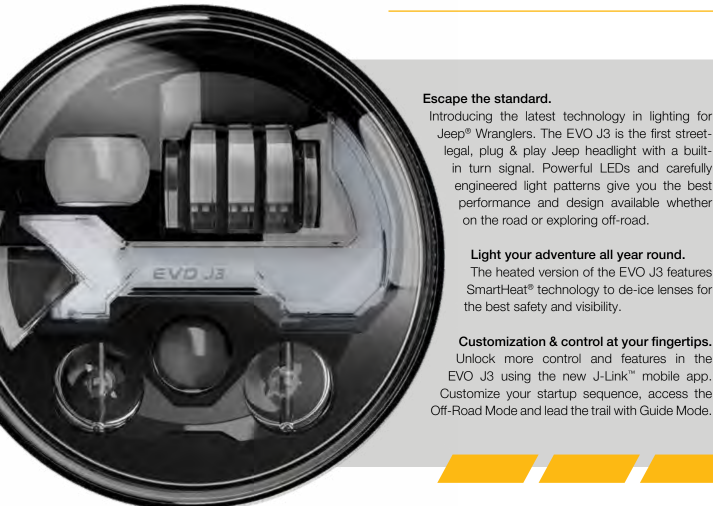
msfoster.com | 888.452.4053 | sales@msfoster.com



AUTOMOTIVE







Escape the standard.

Introducing the latest technology in lighting for Jeep® Wranglers. The EVO J3 is the first streetlegal, plug & play Jeep headlight with a builtin turn signal. Powerful LEDs and carefully engineered light patterns give you the best performance and design available whether on the road or exploring off-road.

Light your adventure all year round.

The heated version of the EVO J3 features SmartHeat® technology to de-ice lenses for the best safety and visibility.

Customization & control at your fingertips. Unlock more control and features in the EVO J3 using the new J-Link™ mobile app. Customize your startup sequence, access the

PRODUCT SPECIFICATIONS

Raw Lumen Output:

3,600 (High Beam); 3,020 (Low Beam)

Effective Lumen Output:

1,320 (High Beam); 1,201 (Low Beam)

Candela Output:

68,800 (High Beam); 24,800 (Low Beam)

Connector/Wiring:

H13 Delphi 15326813

Operating Voltage:

9-16V DC

Current Draw:

Low Beam: 2.33A @ 12V DC High Beam: 3.25A @ 12V DC Front Turn: 3.00A @ 12V DC DRL: 3.00A @ 12V DC

Front Position: 0.45A @ 12V DC

Retrofit Information:

Jeep JK 2010-2018

Standards & Application:



















OFF ROAD MODE





LOW BEAM & TURN SIGNAL



LOW BEAM



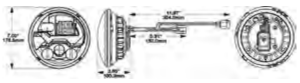
HIGH BEAM

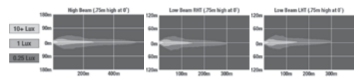












HEATED SINGLE HEADLIGHTS

PART #	BEZEL	DESCRIPTION
0556461	Graphite	12V DOT Heated High & Low Beam w/ Turn - RH
0556471	Graphite	12V DOT Heated High & Low Beam w/ Turn - LH
0557271	Black	12V DOT Heated High & Low Beam w/ Turn - RH
0557281	Black	12V DOT Heated High & Low Beam w/ Turn - LH
0558221	Black	12V DOT Heated High & Low Beam w/ Turn - RH (Canada)
0558231	Black	12V DOT Heated High & Low Beam w/ Turn - LH (Canada)

HEATED KIT OF 2 HEADLIGHTS

PART #	BEZEL	DESCRIPTION
0555613	Graphite	12V DOT Heated High & Low Beam w/ Turn - Kit of 2
0557213	Black	12V DOT Heated High & Low Beam w/ Turn - Kit of 2
0558153	Black	12V DOT Heated High & Low Ream w/ Turn - Kit of 2 (Canada)

▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov ▲ AVERTISSMENT: Cancer et effet nocif sur la reproduction - www.P65Warnings.ca.gov

NON-HEATED SINGLE HEADLIGHTS

PART #	BEZEL	DESCRIPTION
0556441	Graphite	12V DOT High & Low Beam w/ Turn - RH
0556451	Graphite	12V DOT High & Low Beam w/ Turn - LH
0557251	Black	12V DOT High & Low Beam w/ Turn - RH
0557261	Black	12V DOT High & Low Beam w/ Turn - LH
0558181	Black	12V DOT High & Low Beam w/ Turn - RH (Canada)
0558191	Black	12V DOT High & Low Beam w/ Turn - LH (Canada)

NON-HEATED KIT OF 2 HEADLIGHTS

PART #	BEZEL	DESCRIPTION
0555593	Graphite	12V DOT High & Low Beam w/ Turn - Kit of 2
0557193	Black	12V DOT High & Low Beam w/ Turn - Kit of 2
0558143	Black	12V DOT High & Low Beam w/ Turn - Kit of 2 (Canada)

TRAIL 6 PRO







Product Specifications

Raw Lumen Output:

Effective Lumen Output:

1,326

Candela Output:

20,200

Connector/Wiring:

3' Cable with Integrated Connector

Current Draw:

2.50A @ 12V DC

Standards & Application:



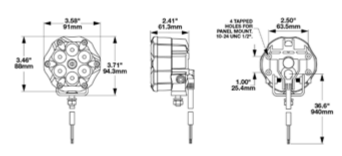






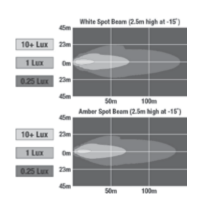






KIT OF 2 OFF-ROAD LIGHTS

0555373	Pro	12V Off-Road Flood Beam with BlueTooth® - Kit of 2	
PART #	ACCESS	ORIES	
6600801	Color Monit	or, 5", CS-JWS	
8200573	Jeep Wrangler JK Front Grille Mounting Kit - Bracket Kit		
8200563	Trail 6 Appearance Kit, WHITE		
8200553	Trail 6 Appearance Kit, RED		
8200543	Trail 6 Appearance Kit, BLACK		
3271561	4 PIN M12 Cable, 10 m		
3271571	M12-RCA Conversion Cable		
3271581	4 PIN M12 Cable, 6 m		





Product Specifications

Raw Lumen Output:

3,830

Effective Lumen Output:

2,380

Candela Output:

24,200

Connector/Wiring:

3' Cable with Integrated Connector

Operating Voltage:

9-16V DC

Current Draw:

2.80A @ 12V DC

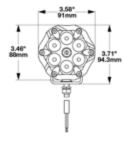
Standards & Application:



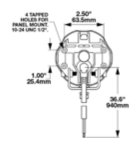












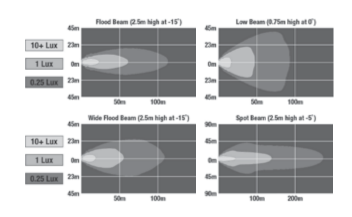






KIT OF 2 OFF-ROAD LIGHTS

0555353	Sport	12V Off-Road Light - Kit of 2
PART #	ACCESSO	DRIES
6600801	Color Monito	r, 5", CS-JWS
8001671	Trail 6 Bezel v	with Side Mount Camera
8001661	Trail 6 Bezel v	with Center Camera Mount
8200553	Trail 6 Appea	rance Kit, RED
8200543	Trail 6 Appea	rance Kit, BLACK
3271561	4 PIN M12 C	able, 10 m
3271571	M12-RCA Co	onversion Cable
3271581	4 PIN M12 C	able, 6 m



6145 J2 FOG LIGHT



Product Specifications

Raw Lumen Output:

1,080

Effective Lumen Output:

610

Mating Connector:

Packard 12059183; Jeep OEM wire harness

Operating Voltage:

10-15V DC

Current Draw:

1.60A @ 12V DC

Retrofit Information:

4" Round; Jeep Wrangler JK 2007- 2018

Standards & Application:







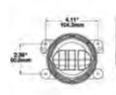


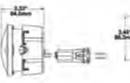


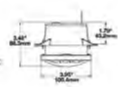












SPORT (LH)

RUBICON (LH)

KIT OF 2 JL FOG LIGHTS

PART #	BEZEL	DESCRIPTION
0557983	Black	12V SAE/ECE Jeep JL Fog Light - Kit of 2
0557993	Black	12V SAE/ECE Jeep JL Rubicon Fog Light - Kit of 2
0558003	Black	12V SAE/ECE Jeep JL Sport Fog Light - Kit of 2

▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov ▲ AVERTISSMENT: Cancer et effet nocif sur la reproduction - www.P65Warnings.ca.gov

KIT OF 2 JK FOG LIGHTS

PART #	BEZEL	DESCRIPTION
0554413	Carbon Fiber	12V SAE/ECE Fog Light - Kit of 2
0554573	Black	12V SAE/ECE Fog Light - Kit of 2

6146 FOG LIGHT

Product Specifications

Raw Lumen Output:

1,080

Effective Lumen Output:

610

Mating Connector:

Packard 12059183

Operating Voltage:

10-15V DC

Current Draw:

1.6A @ 12V DC

Retrofit Information:

4" Round; 2005-2014 Ford F-150s

Standards & Application:



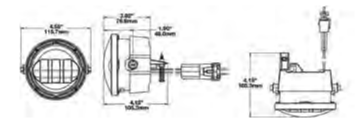












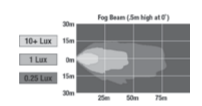






KIT OF 2 FOG LIGHTS

PART #	BEZEL	DESCRIPTION
0549671	Black	12V SAE/ECE Fog Light for 2005-2010 Ford F-150
0549681	Chrome	12V SAE/ECE Fog Light for 2005-2010 Ford F-150
0549651	Black	12V SAE/ECE Fog Light for 2011-2014 Ford F-150
0549661	Chrome	12V SAE/ECE Fog Light for 2011-2014 Ford F-150







8700 EVO 2 CLASSIC

Product Specifications

Raw Lumen Output:

3,200 (High Beam); 1,770 (Low Beam)

Effective Lumen Output:

1,260 (High Beam); 750 (Low Beam)

Candela Output:

71,500 (High Beam); 35,003 (Low Beam)

Connector/Wiring:

H4

Mating Connector:

H4 AMP#172615-2

Operating Voltage:

9-32V DC

Current Draw:

High Beam: 3.5A @ 12V DC; 1.80A @ 24V DC Low Beam: 2.00A @ 12V DC; 1.10A @ 24V DC

Retrofit Information:

7" Round (PAR56); Jeep Wrangler JK 2007-2018

Standards & Application:

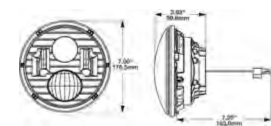
















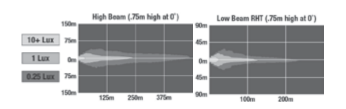


SINGLE HEADLIGHTS

PART # DESCRIPTION

0557661 12-24V DOT High & Low Beam

PART #	ACCESSORIES
3156351	Mounting Ring Kit for 7" Round (PAR56) Headlights
8000381	Anti-Flicker Harness H4/H4



8700 EVO 2 DUAL BURN®





Product Specifications

Raw Lumen Output:

3,200 (High Beam); 1,770 (Low Beam)

Effective Lumen Output:

1,260 (High Beam); 750 (Low Beam)

Candela Output:

71,500 (High Beam); 35,003 (Low Beam)

Connector/Wiring:

Operating Voltage:

9-32V DC

Current Draw:

Heated High Beam: 4.20A @ 12V DC;

2.30A @ 24V DC

High Beam: 3.50A @ 12V DC; 1.80A @ 24V DC Low Beam: 2.00A @ 12V DC; 1.10A @ 24V DC Front Position: 0.16A @ 12V DC; 0.10A @ 24V DC

DRL: 1.60A @ 12V DC; 0.80A @ 24V DC

Retrofit Information:

7" Round (PAR56)

Standards & Application:













NON-HEATED

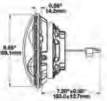


DOT HEATED











HEATED SINGLE HEADLIGHTS

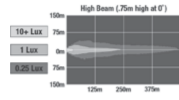
PART #	BEZEL	DESCRIPTION
0556281	Black	12-24V DOT High & Low Beam
0556291	Chrome	12-24V DOT High & Low Beam
0556301	Black	12-24V ECE/RHT High & Low Beam - FP & DRL
0556311	Chrome	12-24V ECE/RHT High & Low Beam - FP & DRL
0556321	Black	12-24V ECE/LHT High & Low Beam - FP & DRL
0556331	Chrome	12-24V ECE/LHT High & Low Beam - FP & DRL

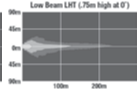
NON-HEATED SINGLE HEADLIGHTS

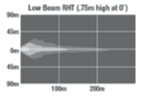
PART #	BEZEL	DESCRIPTION
0554941	Black	12-24V DOT High & Low Beam
0554961	Chrome	12-24V DOT High & Low Beam
0554981	Black	12-24V DOT High & Low Beam w/ Mounting Ring
0554991	Chrome	12-24V DOT High & Low Beam w/ Mounting Ring

▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov ▲ AVERTISSMENT: Cancer et effet nocif sur la reproduction - www.P65Warnings.ca.gov

Mounting Ring Kit for 7" Round 3156351 (PAR56) Headlights 3266081 Jumper Harness H4/H13 8000381 Anti-Flicker Harness H4/H4 8000311 Anti-Flicker Harness H4/H13 Wire Harness H4 for 7" Round 8200411 (PAR56) Headlights







Product Specifications

Raw Lumen Output:

4,170 (High Beam); 2,340 (Low Beam)

Effective Lumen Output:

1,340 (High Beam); 694 (Low Beam)

Candela Output:

84,700 (High Beam); 30,600 (Low Beam)

Connector/Wiring:

H4

Mating Connector:

H4 AMP#172615-2

Operating Voltage:

9-32V DC

Current Draw:

High Beam: 3.60A @ 12V; 1.80A @ 24V DC Low Beam: 2.00A @ 12V; 1.10A @ 24V DC Front Position: 0.16A @ 12V; 0.10A @ 24V DC

DRL: 1.60A @ 12V; 0.80A @ 24V DC

Retrofit Information:

7" Round (PAR56)

Standards & Application:





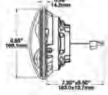
















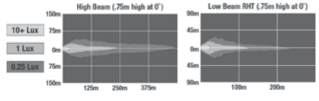


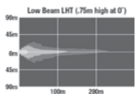


SINGLE HEADLIGHTS

PART #	BEZEL	DESCRIPTION
0556951	Chrome	12-24V ECE LHT High & Low Beam w/ DRL
0556961	Black	12-24V ECE LHT High & Low Beam w/ DRL
0556971	Chrome	12-24V ECE RHT High & Low Beam w/ DRL
0556981	Black	12-24V ECE RHT High & Low Beam w/ DRL
0557501	Black	12-24V ECE LHT High & Low Beam
0557511	Black	12-24V ECE RHT High & Low Beam

PART #	ACCESSORIES
3156351	Mounting Ring Kit for 7" Round (PAR56) Headlights
3266081	Jumper Harness H4/H13
8000311	Anti-Flicker Harness H4/H13





8700 EVOLUTION J2



Product Specifications

Raw Lumen Output:

3,200 (High Beam); 1,770 (Low Beam)

Effective Lumen Output:

1,260 (High Beam); 750 (Low Beam)

Candela Output:

71,500 (High Beam); 35,003 (Low Beam)

Connector/Wiring:

DOT: H13 Delphi 15326813

ECE: H4

Operating Voltage:

9-16V DC

Current Draw:

High Beam: 4.20A @ 12V DC Low Beam: 2.00A @ 12V DC DRL: 1.60A @ 12V DC

Front Position: 0.16A @ 12V DC

Retrofit Information:

7" Round (PAR56); Jeep Wrangler JK 2007-2018

Standards & Application:







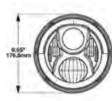


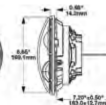


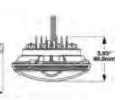








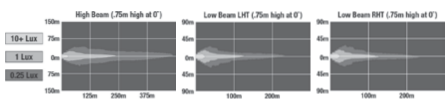




KIT OF 2 HEADLIGHTS

PART #	BEZEL	DESCRIPTION
0553973	Carbon Fiber	12V DOT High & Low Beam - Kit of 2
0554543	Black	12V DOT High & Low Beam - Kit of 2
0553983	Carbon Fiber	12V ECE RHT High & Low Beam w/ DRL & FP - Kit of 2
0554553	Black	12V ECE RHT High & Low Beam w/ DRL & FP - Kit of 2
0553993	Carbon Fiber	12V ECE LHT High & Low Beam w/ DRL & FP - Kit of 2
0554563	Black	12V ECE LHT High & Low Beam w/ DRL & FP - Kit of 2

PART #	ACCESSORIES
5868171	RH Single Mounting Ring
5868181	LH Single Mounting Ring
8200461	2017-18 Jeep JK Mounting Ring Kit
8200693	Mounting Kit for Jeep JL
8200691	Single Mounting Ring for Jeep JL





Product Specifications

Raw Lumen Output:

2,250 (High Beam); 2,830 (Low Beam)

Effective Lumen Output:

898 (High Beam); 782 (Low Beam)

Candela Output:

73,200 (High Beam); 29,800 (Low Beam)

Connector/Wiring:

H4 Connector - AMP (#172615-2)

Operating Voltage:

9-32V DC

Current Draw:

Heated: 3.30A @ 12V; 1.67A @ 24V DC Non-Heated: 2.10A @ 12V; 1.00A @ 24V DC

Retrofit Information:

4" x 6" Rectangle; 1A1 and 2A1 Sealed Beams

Standards & Application:







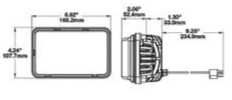


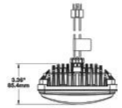






CHROME HIGH BEAM, HEATED







NON-HEATED





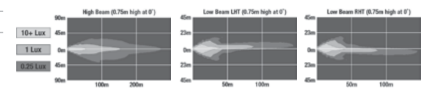
HEATED SINGLE HEADLIGHTS

PART #	BEZEL	DESCRIPTION
0552651	Black	12-24V DOT/ECE RHT Heated Low Beam
0551771	Chrome	12-24V DOT/ECE RHT Heated Low Beam
0552661	Black	12-24V ECE LHT Low Heated Beam
0552091	Chrome	12-24V ECE LHT Low Heated Beam
0552671	Black	12-24V DOT ECE High Heated Beam
0551781	Chrome	12-24V DOT ECE High Heated Beam

PART #	ACCESSORIES
3269601	Low Beam Harness for 8800 Evo 2
3269611	High Beam Harness for 8800 Evo 2

NON-HEATED SINGLE HEADLIGHTS

PART #	BEZEL	DESCRIPTION
0552551	Black	12-24V DOT/ECE RHT Low Beam
0551371	Chrome	12-24V DOT/ECE RHT Low Beam
0552561	Black	12-24V ECE LHT Low Beam
0551391	Chrome	12-24V ECE LHT Low Beam
0552571	Black	12-24V DOT ECE High Beam
0551381	Chrome	12-24V DOT ECE High Beam



8900 EVOLUTION 2



Product Specifications

Raw Lumen Output:

2,640 (High Beam); 2,250 (Low Beam)

Effective Lumen Output:

1,200 (High Beam); 975 (Low Beam)

Connector/Wiring:

H4

Operating Voltage:

10-32V DC

Current Draw:

High Beam: 1.94A @ 12V DC; 1.03A @ 24V DC Low Beam: 1.67A @ 12V DC; 0.87A @ 24V DC Front Position: 0.22A @ 12V DC; 0.16A @ 24V DC

Retrofit Information:

5" x 7" Rectangle; 2B1 Sealed Beams

Standards & Application:







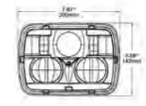
















SINGLE HEADLIGHTS

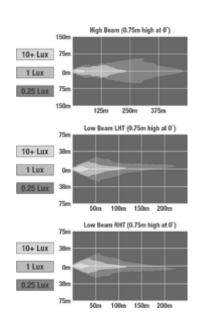
PART #	BEZEL	DESCRIPTION
0554491	Black	12-24V DOT/ECE RHT High & Low Beam w/ FP
0554471	Chrome	12-24V DOT/ECE RHT High & Low Beam w/ FP
0554451	Black	12-24V ECE LHT High & Low Beam w/ FP
0554431	Chrome	12-24V ECE LHT High & Low Beam w/ FP

PART # ACCESSORIES

8000381 H4/H4 Anti-Flicker Harness

▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov ▲ AVERTISSMENT: Cancer et effet nocif sur la reproduction - www.P65Warnings.ca.gov

If your vehicle is operated in the United States you do NOT need to connect the Front Position wire (red) unless your vehicle is equipped with a front position light.





Product Specifications

Raw Lumen Output:

3,015 (High Beam); 2,250 (Low Beam)

Effective Lumen Output:

1,320 (High Beam); 975 (Low Beam)

Connector/Wiring:

H4

Operating Voltage:

10-32V DC

Current Draw:

High Beam: 5.35A @ 12V DC; 2.50A @ 24V DC Low Beam: 4.30A @ 12V DC; 2.10A @ 24V DC Front Position: 2.80A @ 12V DC; 1.32A @ 24V DC

Retrofit Information:

5" x 7" Rectangle; 2B1 Sealed Beams

Standards & Application:







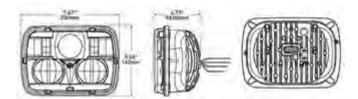


















HEATED SINGLE HEADLIGHTS

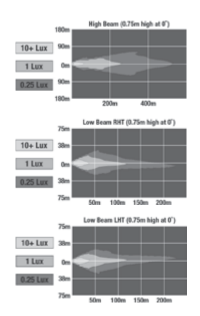
PART #	BEZEL	DESCRIPTION
0554461	Chrome	12-24V DOT/ECE RHT Heated High & Low Beam w/ FP
0554481	Black	12-24V DOT/ECE RHT Heated High & Low Beam w/ FP
0554421	Chrome	12-24V ECE LHT Heated High & Low Beam w/ FP
0554441	Black	12-24V ECE LHT Heated High & Low Beam w/ FP

PART # ACCESSORIES

8000381 H4/H4 Anti-Flicker Harness

▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov ▲ AVERTISSMENT: Cancer et effet nocif sur la reproduction - www.P65Warnings.ca.gov

If your vehicle is operated in the United States you do NOT need to connect the Front Position wire (red) unless your vehicle is equipped with a front position light.





POWERSPORTS

Products featured: Model 8700 Evo 2 Dual Burn, Models Trail 6 Pro® and Trail 6 Sport®, and Model 8690 Adaptive 2®



THE ADAPTIVE® 2 SERIES















Since launching the world's first dynamically Adaptive Motorcycle Headlight in June 2016, J.W. Speaker has improved their adaptive technology to utilize the high beam in conjunction with the low beam. This improvement provides ditch-to-ditch lighting and a punch of light 1,500 feet down the road, eliminating dark corners on sharp turns and delivering a safer, more confident experience for the rider.

The Adaptive® 2 Series uses on-board sensors to calculate angles on a real-time basis, automatically directing the light as the motorcycle leans. This additional illumination fills the dark areas that other headlights cannot when cornering to maximize the rider's visibility.

With this advanced technology, J.W. Speaker has solved a visibility issue that current aftermarket and OEM motorcycle headlights are not able to address, delivering a technological breakthrough that dramatically improves rider comfort and safety. Additionally, the Adaptive 2 Series are offered at a reduced price, making the latest in lighting technology and safety more affordable!





DARK VOID

BRIGHT ILLUMINATION

Adaptive® Headlights = Exceptional Visibility

These Adaptive® 2 headlights are designed with an integrated optical system that includes both an adaptive low beam as well as our proprietary ComfortLite® high beam. Together, these optics provide best-in-class foreground illumination and light above the horizon that dramatically improves operator comfort and safety for night-time driving.

Easy Install For Over 1,000 Different Motorcycles

Retrofitting LED headlights into certain motorcycle buckets can present a challenge for some motorcycles. The added length of the headlight is commonly too deep to fit the OEM bucket, requiring modification.



DYNAMIC PLATFROM RESPONDS IN REAL TIME







LOW BEAM



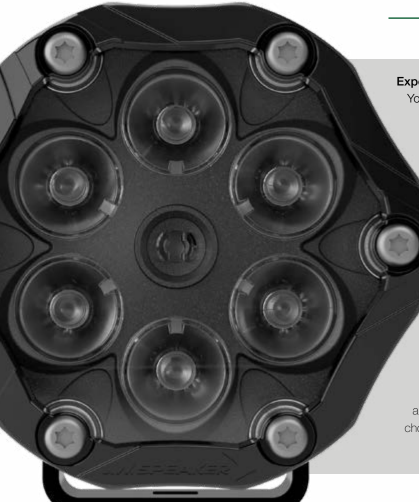
LEANING LEFT



LEANING RIGHT

The Adaptive® 2 Series headlights use on-board sensors and advanced electronics to calculate bank angles on a real time basis, automatically directing the light array up or down as the motorcycle leans. This additional illumination fills the gaps that your stock headlight can't when cornering at night. This adaptive headlight intelligently "tunes" high beam, low beam, and banking optics in a way that maximizes visibility in corners.





Experience the Control

You need lights that adapt fast on the trail. Experience the control of the Trail 6 Pro[™] for an unrivaled off-road experience. The smartest off-road light is powered by Bluetooth® technology to control LED color and light intensity, and group+control multiple lights together using the J-Link app.

Experience the Science

When you're blazing the trails you need a light to tell others when you're slowing down-before you even touch the brakes. The decelerationsensing Trail 6 Flash will make you stand out for style and safety with added seconds of warning to other drivers.

Experience it All

View every trail with wide-range visibility, taking fun and safety to the next level. Elevate your Trail 6 with our compact and high-quality camera. Designed to fit any Trail 6 with your choice of a Side or Center Bezel.

PRODUCT SPECIFICATIONS

Raw Lumen Output:

Pro: 1,800 Sport: 3.830 Flash: 690

Effective Lumen Output:

Pro: 1,326 Sport: 2,380 Flash: 330

Candela Output:

Pro: 20,200 Sport: 24,200 Flash: 10,000

Connector/Wiring:

Pro & Sport: 3' Cable w/ Integrated Connector Flash: Integrated Connector Harness

Operating Voltage:

Sport: 9-16V DC Flash: 10-15V DC

Current Draw:

Pro: 2.50A @ 12V DC Sport: 2.80A @ 12V DC Flash: 0.87A @ 12V DC

Standards & Application:









CENTER CAMERA MOUNT



SIDE CAMERA MOUNT



RED APPEARANCE KIT



5" COLOR MONITOR



PRO/SPORT, **HIGH BEAM**



PRO/SPORT, LOW BEAM



PRO/SPORT, WHITE LIGHT



FLASH, LIGHTS OFF



FLASH, HIGH FLASH, LOW **BEAM BEAM**

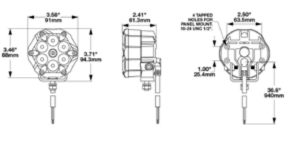


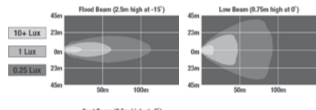
PRO, AMBER HIGH BEAM

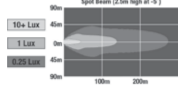


PRO, AMBER LOW BEAM









UNLOCK FEATURES WITH





KIT OF 2 OFF-ROAD LIGHTS

PART #	TRAIL 6	DESCRIPTION
0555373	Pro	12V Off-Road Lights with Bluetooth®
0555353	Sport	12V Off-Road Lights
0555363	Flash	12V Off-Road Safety & Warning Lights

PART #	ACCESSORIES
6600801	Color Monitor, 5", CS-JWS, M12
8001671	Trail 6 Bezel with Side Mount Camera
8001661	Trail 6 Bezel with Center Camera Mount
8200573	Trail 6 JK Turn Signal Bracket Kit
8200553	Trial 6 Red Appearance Kit, 2 Bezel Rings & Inner Bezels
8200543	Trail 6 Black Appearance Kit, 2 Bezel Rings
3271561	4 PIN M12 Cable, 10 m
3271571	M12-RCA Conversion Cable
3271581	4 PIN M12 Cable, 6 m

NEW 5-IN-1 93



All New 5-in-1 Headlight

J.W. Speaker's LED Model 93 lights are the new standard for 90mm lights, providing a drop-in replacement or pedestal mounts for original equipment manufacturers (OEMs), up-fitters, vehicle fleets, and individuals looking for the bestperforming LED lights. Engineered as a 5-in-1 LED headlight, the Model 93 offers Low Beam, High Beam, Daytime Running Light (DRL), Front Position, and Turn Signal functionality all in one light. The headlight offers many applications for a variety of vehicles suited for agriculture, automotive, construction, industrial, material handling, mining, motorcycle, off-road 4×4, railroad, specialty vehicles, and truck and bus.

PRODUCT SPECIFICATIONS

Raw Lumen Output:

630 (High Beam); 1,910 (Low Beam)

Effective Lumen Output:

230 (High Beam); 575 (Low Beam)

Candela Output:

45,000 (High Beam); 18,500 (Low Beam)

Connector/Wiring:

High Beam: Deutsch DT04-3P Low Beam: Deutsch DT04-2P

Operating Voltage:

10-31V DC

Current Draw:

Low Beam: 1.97A @ 12V High Beam: 0.80A @ 12V Front Position: 0.40A @ 12V

DRL: 1.33A @12V

Retrofit Information:

Standard 90mm lamps

Standards & Application:

















3-POINT MOUNT

5-IN-1:











FRONT POSITION

HIGH BEAM LOW BEAM

DRL

TURN

SINGLE FUNCTION:







HIGH BEAM

LOW BEAM OR FOG

TURN & DRL



PART #	DESCRIPTION	LOW BEAM	HIGH BEAM	DRL	FP	DI	1.5mm	3mm
0560371	12-24V DOT/ECE R112 RHT 5-in-1 Headlight	X	X	Х	Х	Х		X
0560381	12-24V ECE R112 LHT 5-in-1 Headlight	Х	Х	X	Х	Х		Х
0560391	12V SAE/DOT Motorcycle Headlight	Х	Х		Х			Х
0560401	12V DOT/ECE R113 Motorcycle Headlight	Х	Х	X	Х			Х
0554381	12-24V DOT/ECE High Beam Headlight with FP		Х		Х		Х	Х
0553071	12-24V DOT/ECE High Beam Headlight		Х				Х	Х
0553091	12-24V ECE R112 LHT Low Beam Headlight	Х					Х	Х
0553101	12-24V DOT/ECE R112 RHT Low Beam Headlight	X					Х	X
0553081	12-24V DOT/ECE R113 Agriculture Low Beam Headlight	Х					Х	Х
0556701	12-24V SAE/ECE Fog Light						Х	X
0347941	12-24V SAE/ECE Turn Signal & DRL			Х		Х	Х	Х

For parts offered in bulk quantities, please visit the J.W. Speaker website.

MOUNTING OPTIONS

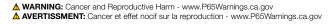
PART #	DESCRIPTION	APPLICATION
8001461	3-point Mount for 1.5mm Mounting Frame	See Above
8001471	3-point Mount for 3mm Mounting Frame	See Above
8201021	3-Point Lock Mount for 3mm Mounting Frame	See Above
8001621	Double Lamp Pedestal Mounting Bracket	Any Light
8001601	Single Lamp Pedestal Mounting Bracket	Any Light
8001211	Motorcycle Bar Mount Kit w/ Wiring Harness - Large	See Above
8001221	Motorcycle Bar Mount Kit w/ Wiring Harness - Small	See Above
0700001	Motorcycle Bar Mount Kit - 20-24mm	See Above
0700011	Motorcycle Bar Mount Kit - 25-29mm	See Above

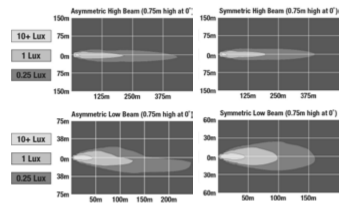


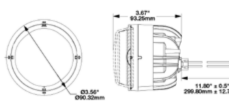


SINGLE PEDESTAL

DOUBLE PEDESTAL









These Model 93 part numbers and specifications are specific to the Powersport market. To view other parts under this model, please see the Transport and Industrial market sections.



Product Specifications

Raw Lumen Output:

1,800 (High Beam); 1,600 (Low Beam)

Effective Lumen Output:

497 (High Beam); 321 (Low Beam)

Candela Output:

41,800 (High Beam); 14,600 (Low Beam)

Connector/Wiring:

Deutsch DT04-4P

Operating Voltage:

10-32V DC

Current Draw:

High Beam: 1.8A @ 12V DC; 1.0A @ 24V DC Low Beam: 1.5A @ 12V DC; 0.8A @ 24V DC FP: 0.1A @ 12V DC; 0.06A @ 24V DC

Retrofit Information:

Standard 100mm Bi-LED Headlight

Standards & Application:

















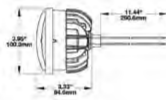


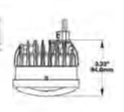








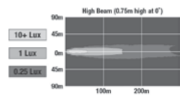


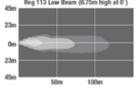


SINGLE HEADLIGHTS

PART #	DESCRIPTION
0554911	12-24V ECE LHT High & Low Beam (Reg 112)
0554921	12-24V DOT/ECE High & Low Beam (Reg 113)

PART #	ACCESSORIES
8001521	Single Light Pedestal Mount Bracket
8001511	3-Point Mount for 3mm Mounting Frame









PEDESTAL

3-POINT MOUNT

6025 FOG LIGHT

Product Specifications

Raw Lumen Output:

346

Effective Lumen Output:

291

Candela Output:

12,300

Connector/Wiring:

Packard 12059450-B

Operating Voltage:

9-16V DC

Current Draw:

0.83A @ 10V DC; 0.70A @ 12V DC

Retrofit Information:

4.5" Round (PAR36)

Standards & Application:



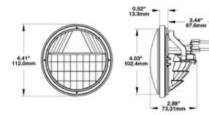




















KIT OF 2 FOG LIGHTS

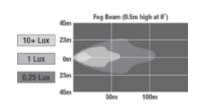
PART # DESCRIPTION

0553023 12V SAE/ECE RHT & LHT Reflector Fog Light - Kit of 2

SINGLE FOG LIGHT

PART # DESCRIPTION

0553021 12V SAE/ECE RHT & LHT Reflector Fog Light



6045 FOG LIGHT



Product Specifications

Raw Lumen Output:

750

Effective Lumen Output:

500

Connector/Wiring:

Packard (#12059450-B)

Operating Voltage:

9-18V DC

Current Draw:

0.75A @ 12V DC

Retrofit Information:

4.5" Round (PAR36)

Standards & Application:





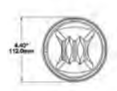


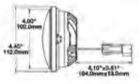


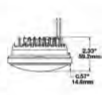












KIT OF 2 FOG LIGHTS

PART #	BEZEL	DESCRIPTION
0551593	Chrome	12V SAE/ECE Fog Light - Kit of 2
0551583	Black	12V SAE/ECE Fog Light - Kit of 2
0551653	Chrome	12V SAE/ECE RHT Fog Light with Mounting Assembly

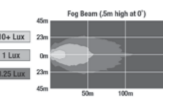
PART # ACCESSORIES
8200181 Mounting Assembly Adapter Kit

▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov ▲ AVERTISSMENT: Cancer et effet nocif sur la reproduction - www.P65Warnings.ca.gov

SINGLE FOG LIGHTS

PART #	BEZEL	DESCRIPTION
0546161	Chrome	12V SAE/ECE RHT Fog Light
0545731	Black	12V SAE/ECE RHT Fog Light





KIT WITH MOUNTING ASSEMBLY

Product Specifications

Raw Lumen Output:

2,230 (High Beam); 1,330 (Low Beam);

Effective Lumen Output:

840 (High Beam); 440 (Low Beam);

Connector/Wiring:

12" Bare Wires

Operating Voltage:

10-30V DC

Current Draw:

High Beam: 3.00A @ 12V DC; 1.43A @ 24V DC Low Beam: 2.30A @ 12V DC; 1.01A @ 24V DC FP: 0.12A @ 12V DC; 0.09A @ 24V DC

Retrofit Information:

4.75" Round

Standards & Application:











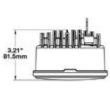


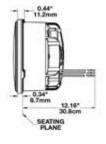




HIGH & LOW BEAM





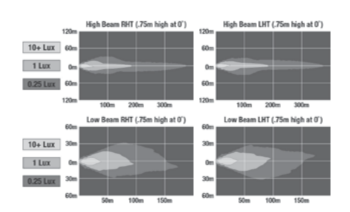




SINGLE HEADLIGHTS

PART # DESCRIPTION 0549881 12-24V DOT/ECE RHT LED High & Low Beam w/ FP 0549891 12-24V ECE LHT LED High & Low Beam w/ FP

If your vehicle is operated in the United States you do NOT need to connect the Front Position wire (red) unless your vehicle is equipped with a front position light.





Product Specifications

Raw Lumen Output:

1,075 (High Beam); 430 (Low Beam)

Effective Lumen Output:

720 (High Beam); 240 (Low Beam)

Mating Connector:

SAE/ECE: PE 12110293 SAE: Packard 12124817 DOT: APTIV (Delphi) 12162144

Operating Voltage:

10-30V DC

Current Draw*:

High Beam: 1.14A @ 12V DC; 0.57A @ 24V DC Low Beam: 0.41A @ 12V DC; 0.22A @ 24V DC For the full listing of Current Draws, please visit the respective Product Number's Specification Sheet on our website at www.jwspeaker.com

Retrofit Information:

4.5" Round (PAR36)

Standards & Application:



















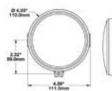


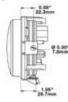


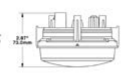
FIXED MOUNT, LOW BEAM



ADJUSTABLE MOUNT



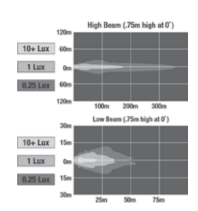




SINGLE HEADLIGHTS

PART #	MOUNT	DESCRIPTION
0551191	Adjustable	12-24V SAE/ECE High & Low Beam w/ Xenoy Housing
0551761	Fixed	12-24V SAE/ECE High & Low Beam w/ Xenoy Housing
0552031	Adjustable	12-24V SAE/ECE High & Low Beam Light w/ Polycarbonate Housing - UL Version
0556421	Fixed	12-24V SAE Low Beam ATV Headlight
0556431	Adjustable	12-24V SAE Low Beam ATV Headlight
0558361	Adjustable	12-24V DOT Low Beam/Front Position w/ Built in Turn Signal

If your vehicle is operated in the United States you do NOT need to connect the Front Position wire (red) unless your vehicle is equipped with a front position light.



Raw Lumen Output:

1,620 (High Beam); 925 (Low Beam)

Effective Lumen Output:

850 (High Beam); 500 (Low Beam)

Candela Output:

41,000 (High Beam); 12,110 (Low Beam)

Connector/Wiring:

H4

Operating Voltage:

9-16V DC

Current Draw:

High Beam: 2.67A @ 12V DC Low Beam: 1.67A @ 12V DC Front Position: 0.13A @ 12V DC

Retrofit Information:

5.75" Round (PAR46)

Standards & Application:









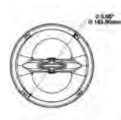


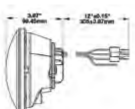
















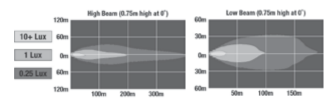




SINGLE HEADLIGHTS

PART #	BEZEL	DESCRIPTION
0553011	Chrome	12V DOT/ECE High & Low Beam Reflector Headlight
0555931	Dark Chrome	12V DOT/ECE High & Low Beam Reflector Headlight

For fitment information visit: www.jwspeaker.com/garage



If your bike is operated in the United States you do NOT need to connect the Front Position wire (red) unless your bike is equipped with a front position light.





8700 EVO 2 DUAL BURN®

Product Specifications

Raw Lumen Output:

3,200 (High Beam); 1,770 (Low Beam)

Effective Lumen Output:

1,260 (High Beam); 750 (Low Beam)

Candela Output:

71,500 (High Beam); 35,003 (Low Beam)

Connector/Wiring:

H4

Operating Voltage:

9-32V DC

Current Draw:

High Beam: 3.5A @ 12V DC; 1.8A @ 24V DC Low Beam: 2.0A @ 12V DC; 1.1A @ 24V DC

Retrofit Information:

7" Round (PAR56)

Standards & Application:















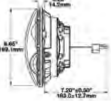


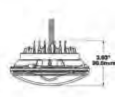
















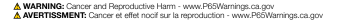


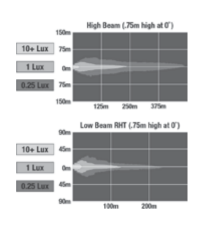
SINGLE HEADLIGHTS

PART #	BEZEL	DESCRIPTION
0554941	Black	12-24V DOT High & Low Beam
0554961	Chrome	12-24V DOT High & Low Beam
0554981	Black	12-24V DOT High & Low Beam w/ Mounting Ring Kit
0554991	Chrome	12-24V DOT High & Low Beam w/ Mounting Ring Kit

For fitment information visit: ${\bf www.jwspeaker.com/garage}$

PART #	ACCESSORIES
3156351	Mounting Ring Kit for 7" Round (PAR56) Headlights
8200411	H4 Wire Harness Kit 2014 & Newer Harley Bikes





8700 EVO 2 PRO



Product Specifications

Raw Lumen Output:

4,170 (High Beam); 2,340 (Low Beam)

Effective Lumen Output:

1,340 (High Beam); 694 (Low Beam)

Candela Output:

84,700 (High Beam); 30,600 (Low Beam)

Connector/Wiring:

H4

Operating Voltage:

9-32V DC

Current Draw:

High Beam: 3.60A @ 12V DC; 1.80A @ 24V DC Low Beam: 2.00A @ 12V DC; 1.10A @ 24V DC FP: 0.16A @ 12V DC; 0.10A @ 24V DC DRL: 1.60A @ 12V DC; 0.80A @ 24V DC

Retrofit Information:

7" Round (PAR56)

Standards & Application:







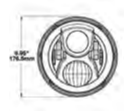


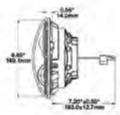












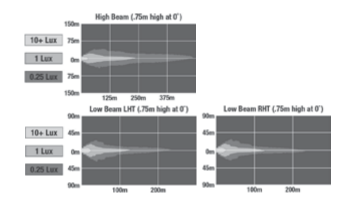


SINGLE HEADLIGHTS

PART #	BEZEL	DESCRIPTION
0556961	Black	12-24V ECE LHT High & Low Beam w/ DRL & FP
0556951	Chrome	12-24V ECE LHT High & Low Beam w/ DRL & FP
0556981	Black	12-24V ECE RHT High & Low Beam w/ DRL & FP
0556971	Chrome	12-24V ECE RHT High & Low Beam w/ DRL & FP
0557501	Black	12-24V ECE LHT High & Low Beam
0557511	Black	12-24V ECE RHT High & Low Beam

For fitment information visit: www.jwspeaker.com/garage

PART #	ACCESSORIES
3156351	Mounting Ring Kit for 7" Round (PAR56) Headlights
8200411	H4 Wire Harness Kit 2014 & Newer Harley Bikes



Raw Lumen Output:

1,620 (High Beam); 925 (Low Beam)

Effective Lumen Output:

850 (High Beam); 500 (Low Beam)

Candela Output:

41,000 (High Beam); 12,110 (Low Beam)

Connector/Wiring:

H4

Operating Voltage:

9-16V DC

Current Draw:

Front Position: 2.67A @ 12V DC Low Beam: 1.67A @ 12V DC Front Position: 0.13A @ 12V DC

Retrofit Information: 7" Round (PAR56)

Standards & Application:





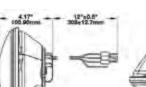
















OARK CHROME



 c_{HROME}



SINGLE HEADLIGHTS

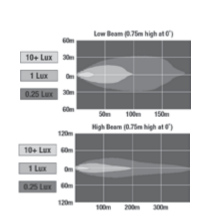
PART #	BEZEL	DESCRIPTION
0552861	Chrome	12V DOT/ECE High & Low Beam Reflector Headlight
0555921	Dark Chrome	12V DOT/ECE High & Low Beam Reflector Headlight

For fitment information visit: www.jwspeaker.com/garage

If your bike is operated in the United States you do NOT need to connect the Front Position wire (red) unless your bike is equipped with a front position light.

PART # ACCESSORIES

8200411 Wire Harness H4 for 7" Round (PAR56) Headlights







Raw Lumen Output:

3,520 (High Beam); 2,120 (Low Beam)

Effective Lumen Output:

1,600 (High Beam); 1,050 (Low Beam)

Candela Output:

60,000 (High Beam); 8,300 (Low Beam)

Connector/Wiring:

H4

Operating Voltage:

9-16V DC

Current Draw:

Low Beam: 1.9A @ 12V DC High Beam: 3.2A @ 12V DC Front Position: 0.21A @ 12V DC Low Beam at Full Lean: 4.2A @ 12V DC High Beam at Full Lean: 5.5A @ 12V DC

Retrofit Information: 5.75" Round (PAR46)

Standards & Application:









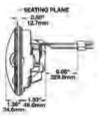


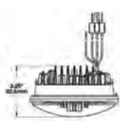










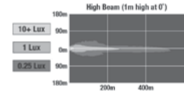


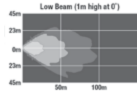
SINGLE HEADLIGHTS

PART #	BEZEL	DESCRIPTION
0555091	Black	12V DOT/ECE High & Low Beam
0555101	Chrome	12V DOT/ECE High & Low Beam

For fitment information visit: www.jwspeaker.com/garage

If your bike is operated in the United States you do NOT need to connect the Front Position wire (red) unless your bike is equipped with a front position light.









Raw Lumen Output:

3,520 (High Beam); 2,120 (Low Beam)

Effective Lumen Output:

1,600 (High Beam); 1,050 (Low Beam)

Candela Output:

60,000 (High Beam); 8,300 (Low Beam)

Connector/Wiring:

Bare Leads

Operating Voltage:

9-16V DC

Current Draw:

Low Beam: 1.9A @ 12V DC High Beam: 3.2A @ 12V DC Front Position: 0.21A @ 12V DC Low Beam at Full Lean: 4.2A @ 12V DC High Beam at Full Lean: 5.5A @ 12V DC

Retrofit Information:

5.75" Round (PAR46)

Standards & Application:





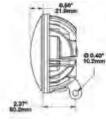


















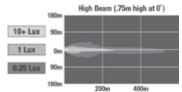


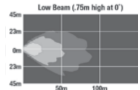
SINGLE PEDESTAL HEADLIGHTS

PART #	BEZEL	DESCRIPTION
0555111	Black	12V DOT/ECE High & Low Beam
0555121	Chrome	12V DOT/ECE High & Low Beam

For fitment information visit: www.jwspeaker.com/garage

If your bike is operated in the United States you do NOT need to connect the Front Position wire (red) unless your bike is equipped with a front position light.









Raw Lumen Output:

7,020 (High Beam); 4,240 (Low Beam)

Effective Lumen Output:

3,200 (High Beam); 2,040 (Low Beam)

Connector/Wiring:

H4

Operating Voltage:

9-16V DC

Current Draw:

Low Beam: 3.8A @ 12V DC High Beam: 6.4A @ 12V DC Front Position: 0.42A @ 12V DC Low Beam at Full Lean: 8.4A @ 12V DC High Beam at Full Lean: 11.0A @ 12V DC

Retrofit Information:

Fits 2013 and older Road Glide models

Standards & Application:









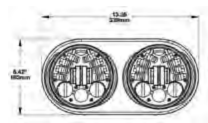


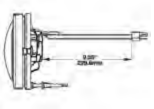










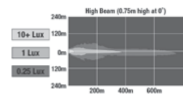


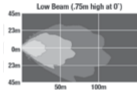
SINGLE HEADLIGHTS

PART #	BEZEL	DESCRIPTION
0555131	Black	12V DOT/ECE High & Low Beam
0555141	Chrome	12V DOT/ECE High & Low Beam

For more fitment information visit: www.jwspeaker.com/garage

If your bike is operated in the United States you do NOT need to connect the Front Position wire (red) unless your bike is equipped with a front position light.









Raw Lumen Output:

3,520 (High Beam); 2,120 (Low Beam)

Effective Lumen Output:

1,600 (High Beam); 1,050 (Low Beam)

Candela Output:

60,000 (High Beam); 8,300 (Low Beam)

Connector/Wiring:

Integral Connectors

Operating Voltage:

9-16V DC

Current Draw:

Low Beam: 1.9A @ 12V DC High Beam: 3.2A @ 12V DC

Low Beam at Full Lean: 4.5A @ 12V DC High Beam at Full Lean: 5.5A @ 12V DC

Retrofit Information:

Victory® Diamond Headlights

Standards & Application:



















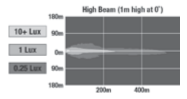


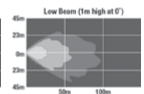


SINGLE HEADLIGHTS

PART #	BEZEL	DESCRIPTION
0555151	Black	12V DOT LED High & Low Beam
0555161	Chrome	12V DOT LED High & Low Beam

For fitment information visit: www.jwspeaker.com/garage







8790 ADAPTIVE 2





Product Specifications

Raw Lumen Output:

2,250 (High Beam), 2,025 (Low Beam)

Effective Lumen Output:

1,150 (High Beam), 850 (Low Beam)

Candela Output:

48,000 (High Beam), 1,150 (Low Beam)

Connector/Wiring:

Operating Voltage:

9-16V DC

Current Draw:

High Beam: 2.9A @ 13.5V DC Low Beam: 1.9A @ 13.5V DC Front Position: 0.092A @ 13.5V DC Low Beam at Full Lean: 3.5A @ 13.5V DC

High Beam at Full Lean: 4.5A @ 13.5V DC

Retrofit Information: 7" Round (PAR56)

Standards & Application:









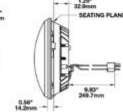


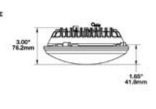












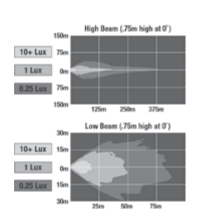
SINGLE HEADLIGHTS

PART #	BEZEL	DESCRIPTION
0555011	Black	12V DOT/ECE High & Low Beam
0555031	Chrome	12V DOT/ECE High & Low Beam
0555051	Black	12V DOT/ECE High & Low Beam w/ Mounting Ring
0555061	Chrome	12V DOT/ECE High & Low Beam w/ Mounting Ring

For fitment information visit: www.jwspeaker.com/garage

If your bike is operated in the United States you do NOT need to connect the Front Position wire (red) unless your bike is equipped with a front position light.

PART #	ACCESSORIES
8200411	Wire Harness H4 for 7" Round (PAR56) Headlights
3156351	Mounting Ring Kit for 7" Round (PAR56) Headlights





Raw Lumen Output:

3,200 (High Beam); 1,770 (Low Beam)

Effective Lumen Output:

1,260 (High Beam); 750 (Low Beam)

Candela Output:

71,500 (High Beam); 35,003 (Low Beam)

Connector/Wiring:

Bare Leads

Operating Voltage:

9-16V DC

Current Draw:

High Beam: 4.2A @ 12V DC Low Beam: 2.0A @ 12V DC Front Position: 0.092A @ 12V DC High Beam at Full Lean: 4.5A @ 12V DC Low Beam at Full Lean: 3.5A @ 12V DC

Retrofit Information:

7" Round (PAR56)

Standards & Application:





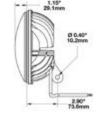
















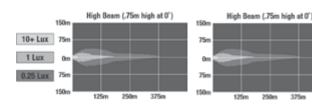




SINGLE PEDESTAL HEADLIGHTS

PART #	BEZEL	DESCRIPTION
0555071	Black	12V DOT/ECE High & Low Beam
0555081	Chrome	12V DOT/ECE High & Low Beam

For fitment information visit: www.jwspeaker.com/garage





MOTORCYCLE GARAGE



FIND THE RIGHT LED HEADLIGHT

No matter what a motorcycle brand sells itself on, it's easy to demonstrate the value of an improvement that enables riders see better at night. Adaptive® 2 headlights have the impact to improve every motorcycle's value, like safety, comfort, quality, style, and ease of use. Regardless of the target price range, manufacturers consider the value of each element in terms of the investment a buyer will make—that is, the value they see in making it uniquely theirs.

J.W. Speaker's Adaptive® 2 headlights are built for motorcycles on the road today. The Adaptive® 2 Series headlights are designed with a plug-and-play fit and easy installation on a variety of motorcycle models – and of course, they look great, too.

Choosing an aftermarket motorcycle headlight can be challenging, that's why we released the J.W. Speaker Motorcycle Garage. With our easy-to-use tool, simply search your bikes make, model, and year. The Garage is complete with headlight brackets and adapter rings for your bike.

We do our best to keep headlight fitment information up-to-date. However, motorcycle manufacturers are frequently updating new bike models, and we can not guarantee that our headlights and fitment kits will fit without minor modifications. Please consult your distributor or dealer for more detailed fitment information.

To find the best light and fitment kit, visit https://www.jwspeaker.com/garage/.

ARCH MOTORCYCLE PARTNERSHIP



J.W. Speaker will provide its premium LED headlights for all ARCH Motorcycle units built in 2022, including the ARCH KRGT-1 and the upcoming ARCH 1s and ARCH Method 143 models. J.W. Speaker and ARCH Motorcycle will also partner in developing customized LED lighting technology for future ARCH models.

ARCH Motorcycle was founded on the idea of redefining the American performance cruiser and delivers an unrivaled riding and ownership experience through an obsession for innovative design, engineering excellence and dedication to the rider. Every ARCH Motorcycle is delivered via a uniquely collaborative process tailoring livery and ergonomic fit to each owner. What started off as an exploration of what may be possible in the world of motorcycling has quickly evolved into the benchmark for the premium motorcycle category.





TRANSPORT

Products featured: Model 8700 Evo 3, 9800 HS, Trail 6 Amber/White, Model 8800 Evo 2, and Model 9600 POD



NEW 5-IN-1 93



All New 5-in-1 Headlight

J.W. Speaker's LED Model 93 are the new standard for 90mm lights, providing a drop-in replacement or pedestal mounts for original equipment manufacturers (OEMs), up-fitters, vehicle fleets, and individuals looking for the best-performing LED lights. Engineered as a 5-in-1 LED headlight, the Model 93 offers Low Beam, High Beam, Daytime Running Light (DRL), Front Position, and Turn Signal functionality all in one light. The headlight offers many applications for a variety of vehicles suited for agriculture, automotive, construction, industrial, material handling, mining, motorcycle, off-road 4×4, railroad, specialty vehicles, and truck and bus. Our re-designed die cast aluminum housing features a sealed integrated connector to meet the harsh demands of transportation and municipal applications.

PRODUCT SPECIFICATIONS

Raw Lumen Output:

1,827 (High Beam); 1,325 (Low Beam)

Effective Lumen Output:

683 (High Beam); 495 (Low Beam)

Candela Output:

44,000 (High Beam); 23,000 (Low Beam)

Connector/Wiring:

Deutsch DT04-2P

Operating Voltage:

9-16V DC

Current Draw*:

High Beam: 1.96A @ 12V DC Low Beam: 1.35A @ 12V DC Front Position: 0.111A @ 12V DC

DRL: 1.33A @ 12V DC

* For the full listing of Current Draws, please visit the respective Product Number's Specification Sheet on our website at www.iwspeaker.com

Retrofit Information:

Standard 90mm lamps

Standards & Application:





















3-POINT MOUNT

5-IN-1:











FRONT POSITION

HIGH BEAM LOW BEAM

DRL

TURN

SINGLE FUNCTION:







HIGH BEAM OR FOG

TURN & DRL

PART #	DESCRIPTION	LOW BEAM	HIGH BEAM	DRL	FP	DI	1.5mm	3mm
0560371	12-24V DOT/ECE R112 RHT 5-in-1 Headlight	X	X	Χ	Х	Х		X
0560381	12-24V ECE R112 LHT 5-in-1 Headlight	X	X	Χ	Х	Х		X
0560501	12-24V ECE R113 5-in-1 Headlight	X	X	Χ	Х	Х		X
0554381	12-24V DOT/ECE High Beam Headlight with FP		X		Х		X	X
0553071	12-24V DOT/ECE High Beam Headlight		X				X	X
0553091	12-24V ECE R112 LHT Low Beam Headlight	X					X	X
0553101	12-24V DOT/ECE R112 RHT Low Beam Headlight	X					Χ	X
0553081	12-24V DOT/ECE R113 Agriculture Low Beam Headlight	X					X	X
0556701	12-24V SAE/ECE Fog Light						X	X
0347941	12-24V SAE/ECE Turn Signal & DRL			Χ		Х	X	X

For parts offered in bulk quantities, please visit the J.W. Speaker website.

MOUNTING OPTIONS

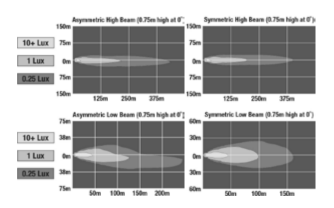
PART #	DESCRIPTION	APPLICATION
8001461	3-point Mount for 1.5mm Mounting Frame	See Above
8001471	3-point Mount for 3mm Mounting Frame	See Above
8201021	3-Point Lock Mount for 3mm Mounting Frame	See Above
8001621	Double Lamp Pedestal Mount Bracket	Any Light
8001601	Single Pedestal Mount Bracket	Any Light

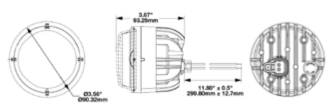


SINGLE PEDESTAL



DOUBLE PEDESTAL







95 FOG & HEADLIGHT



Product Specifications

Raw Lumen Output:

630 (High Beam); 1,435 (Fog Beam)

Effective Lumen Output:

230 (High Beam); 607 (Fog Beam)

Candela Output:

45,000 (High Beam); 7,500 (Fog Beam)

Connector/Wiring:

Packard #12162000

Operating Voltage:

10-30V DC

Current Draw:

High Beam: 0.80A @ 12V DC; 0.40A @ 24V DC Fog Beam: 1.25A @ 12V DC; 0.70A @ 24V DC

Retrofit Information:

2013-2015 Peterbilt 579 2011-2015 Peterbilt 587 2008-2015 Kenworth T660

Standards & Application:















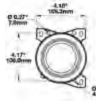


FOG

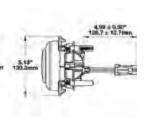










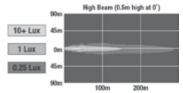


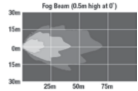
KIT OF 2 FOG LIGHT & HEADLIGHTS

PART #	DESCRIPTION
0553713	12-24V DOT/ECE High Beam Headlight - Kit of 2
0553733	12-24V SAE/ECE RHT & LHT Fog Light - Kit of 2

SINGLE FOG & HEADLIGHT

PART #	DESCRIPTION
0553721	12-24V DOT/ECE High Beam Headlight
0553741	12-24V SAE/ECE RHT & LHT Fog Light





Raw Lumen Output:

1,800 (High Beam); 1,600 (Low Beam)

Effective Lumen Output:

497 (High Beam); 321 (Low Beam)

Candela Output:

41,800 (High Beam); 14,600 (Low Beam)

Connector/Wiring:

Deutsch DT04-4P

Operating Voltage:

10-32V DC

Current Draw:

High Beam: 1.8A @ 12V DC; 1.0A @ 24V DC Low Beam: 1.5A @ 12V DC; 0.8A @ 24V DC Front Position: 0.1A @ 12V DC; 0.06A @ 24V DC

Retrofit Information:

100mm Bi-LED Headlamp

Standards & Application:













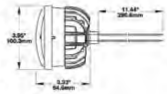


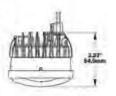












ARG 112 AHT





AFG 172 LAT



SINGLE HEADLIGHTS

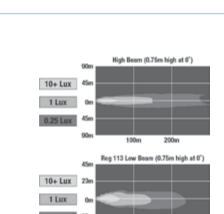
PART #	DESCRIPTION
0554911	12-24V ECE LHT High & Low Beam Headlight (Reg 112)
0554921	12-24V DOT/ECE High & Low Beam Headlight (Reg 113)

PART #	MOUNTING OPTIONS
8001511	3-Point Mount for 3mm Mounting Frame
8001521	Single Light Pedestal Mount Bracket





3-POINT MOUNT



791 FOG LIGHTS



Product Specifications

Raw Lumen Output:

1,820 (Driving/Flood); 800 (Fog)

Effective Lumen Output:

1,200 (Driving/Flood); 250 (Fog)

Candela Output:

6,700 (Fog)

Connector/Wiring:

Driving/Flood: Deutsch DT04-2P

Fog: Integrated 2-Pin Deutsch Connector

Operating Voltage:

Driving/Flood: 9-32V DC

Fog: 10-18V DC

Current Draw:

Driving/Flood: 1.27A @ 12V DC; 0.78A @ 24V DC

Fog: 0.55A @ 10V DC; 0.88A @ 12V DC;

1.10A @ 18V DC

Retrofit Information:

6" x 2" Rectangle

Standards & Application:





















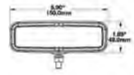






DRIVING







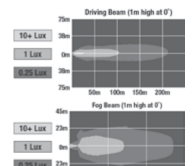


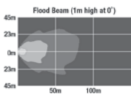
KIT OF 2 FOG LIGHTS

PART #	DESCRIPTION
1603603	12V DOT/ECE LED Fog Light - Kit of 2

SINGLE LIGHTS

PART #	DESCRIPTION
1603601	12V DOT/ECE LED Fog Light
1603511	12-24V LED Driving Light
1603521	12-24V LED Driving Light with Flood Beam Pattern





Raw Lumen Output:

750

Effective Lumen Output:

500

Connector/Wiring:

Packard (#12059450-B)

Operating Voltage:

9-18V DC

Current Draw:

0.75A @ 12V DC

Retrofit Information:

4.5" Round (PAR36)

Standards & Application:









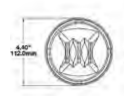


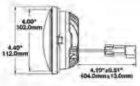


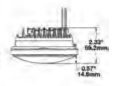
















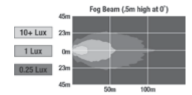
KIT OF 2 FOG LIGHTS

PART #	BEZEL	DESCRIPTION
0551593	Chrome	12V SAE/ECE Fog Light - Kit of 2
0551583	Black	12V SAE/ECE Fog Light - Kit of 2

SINGLE FOG LIGHTS

PART #	BEZEL	DESCRIPTION
0546161	Chrome	12V SAE/ECE RHT Fog Light
0545731	Black	12V SAE/ECE RHT Fog Light
0551653	Chrome	12V SAE/ECE RHT Fog Light w/ Mounting Kit

PART #	ACCESSORIES
8200181	Chrome Mounting Adapter Kit





Raw Lumen Output:

1,280 (Spot/Driving Beam); 800 (Fog Beam)

Effective Lumen Output:

520 (Spot Beam); 430 (Driving Beam); 250 (Fog Beam)

Candela Output:

8,600 (Spot Beam); 3,000 (Driving Beam)

Connector/Wiring:

Bare Leads

Operating Voltage:

Driving Beam & Spot Beam: 9-32V DC

Fog Beam: 9-18V DC

Current Draw:

1.2A @ 12V DC; 0.6A @ 24V DC

Retrofit Information:

2" x 5" Rectangle

Standards & Application:



















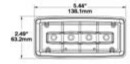




DRIVING





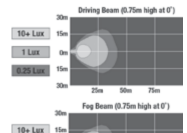


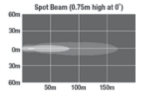




SINGLE HEADLIGHTS

PART #	DESCRIPTION
0543591	12-24V LED Auxiliary Light w/ Driving Beam Pattern
0548631	12-24V LED Auxiliary Light w/ Spot Beam Pattern
0549691	12V SAE/ECE LED Auxiliary Light w/ Fog Beam Pattern
0647101	12-24V LED Color Auxiliary Light (Red/Blue/Amber/Green)





Product Specifications

Raw Lumen Output:

2,925 (High Beam); 2,025 (Low Beam)

Effective Lumen Output:

1,000 (High Beam); 630 (Low Beam)

Candela Output:

61,684 (High Beam); 19,162 (Low Beam)

Connector/Wiring:

Integral Connector in Housing simulating Delphi #12124107

Operating Voltage:

10-32V DC

Current Draw:

Low Beam: 2.20A @12V DC; 1.70A @14V DC; 1.10A @24V DC High Beam: 3.50A @12V DC; 2.70A @14V DC; 1.70A @24V DC

Turn: 1.40A @12V DC; 0.70A @24V DC

FP: 0.09A @12V DC; 0.07A @14V DC; 0.04A @24V DC DRL: 0.90A @12V DC; 0.68A @14V DC; 0.38A @24V DC

Retrofit Information:

5.75" Round (PAR46)

Standards & Application:













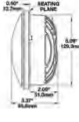






















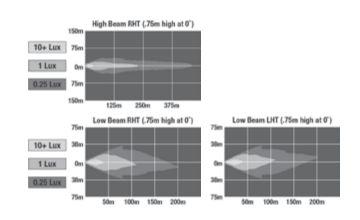
DOT, NO DRL

SINGLE HEADLIGHTS

8200001

SINGLE HEADEIGHTS		
PART # DESCRIPTION		
0549911	12-24V DOT/ECE RHT High & Low Beam w/ FP & DRL	
0549921	12-24V ECE LHT High & Low Beam w/ FP & DRL	
0550921	12-24V DOT High & Low Beam	
If your vehicle is operated in the United States you do NOT need to connect the Front Position wire (red) unless your vehicle is equipped with a front position light.		
PART # ACCESSORIES		
3157751 Double Ring Kit Mounting Assembly		

Single Light Mounting Assembly











Product Specifications

Raw Lumen Output:

2,925 (High Beam); 2,025 (Low Beam)

Effective Lumen Output:

1,000 (High Beam); 630 (Low Beam)

Candela Output:

61,684 (High Beam); 19,162 (Low Beam)

Connector/Wiring:

Delphi #12124107

Operating Voltage:

10-32V DC

Current Draw*:

Low Beam: 2.20A @12V DC; 1.70A @14V DC;

1.10A @24V DC

High Beam: 3.50A @12V DC; 2.70A @14V DC;

1.70A @24V DC

DRL: 1.10A @12V DC; 0.70A @24V DC

 * For the full listing of Current Draws, please visit the respective Product Number's Specification Sheet on our website at www.jwspeaker.com

Retrofit Information:

5.75" Round (PAR46)

Standards & Application:

























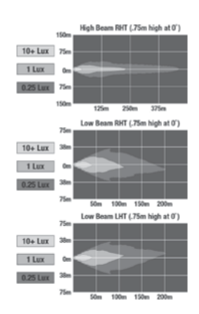


SINGLE HEADLIGHTS

12-24V ECE LHT High & Low Beam w/ Turn, FP & DRL 0551631 12-24V DOT/ECE RHT High & Low Beam w/ Turn, FP & DRL

If your vehicle is operated in the United States you do NOT need to connect the Front Position wire (red) unless your vehicle is equipped with a front position light.

PART #	ACCESSORIES		
3157751	Double Light Mounting Ring Kit		
8200001	Single Light Mounting Ring Kit		
8200071	71 Mounting Ring Kit for 5.75" Round (PAR46) Headlights		



Product Specifications

Raw Lumen Output:

2,925 (High Beam); 2,025 (Low Beam)

Effective Lumen Output:

1,000 (High Beam); 630 (Low Beam)

Connector/Wiring:

Integral Connector in housing simulating

Delphi 12124107

Operating Voltage:

10-32V DC

Current Draw*:

High Beam: 3.67A @ 12V DC; 1.83A @ 24V DC Low Beam: 2.5A @ 12V DC; 1.25A @ 24V DC DRL: 0.067A @ 12V DC; 0.34A @ 24V DC Front Turn: 0.83A @ 12V DC; 0.42A @ 24V DC Front Position: 0.08A @ 12V DC; 0.042A @ 24V DC Side Marker: 0.08A @ 12V DC; 0.042A @ 24V DC *For the full listing of Current Draws, please visit the respective Product Number's Specification Sheet on our website at www.jwspeaker.com

Retrofit Information:

5.75" Round (PAR46) Pedestal Lights

Standards & Application:









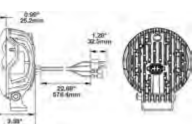


















PART #	DESCRIPTION
0551983	12-24V DOT/ECE RHT High & Low Beam w/ Turn, FP & DRL - Kit of
0551973	12-24V ECE LHT High & Low Beam w/ Turn, FP & DRL - Kit of 2

HEATED SINGLE PEDESTAL HEADLIGHTS

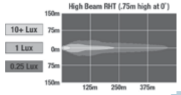
PART #	DESCRIPTION
0530031	$24\mbox{V}$ ECE LED RHT Heated High & Low Beam Headlight with Turn Signal & FP
0530041	24V ECE LED LHT Heated High & Low Beam Headlight with Turn Signal & FP

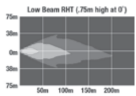
SINGLE PEDESTAL HEADLIGHTS

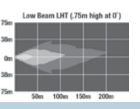
PART #	DESCRIPTION	
0551561	12-24V DOT/ECE RHT High & Low Beam w/ Turn, FP & DRL - RH Light	
0551571	12-24V DOT/ECE RHT High & Low Beam w/ Turn, FP & DRL - LH Light	
0551991	12-24V ECE LHT High & Low Beam w/ Turn, FP & DRL - RH Light	
0552001	12-24V ECE LHT High & Low Beam w/ Turn, FP & DRL - LH Light	

*RH & LH refer to right hand and left hand lights on the vehicle.

If your vehicle is operated in the United States you do NOT need to connect the Front Position wire (red) unless your vehicle is equipped with a front position light.









Product Specifications

Raw Lumen Output:

2,925 (High Beam); 2,025 (Low Beam)

Effective Lumen Output:

1,000 (High Beam); 660 (Low Beam)

Candela Output:

51,000 (High Beam); 23,000 (Low Beam)

Connector/Wiring:

Delphi #12124107

Input Voltage:

12-24V DC

Current Draw*:

Low Beam: 3.50A @13.5V DC; 1.80A @28V DC High Beam: 4.00A @13.5 DC; 2.0A @28V DC DRL: 2.80A @13.5V DC; 1.40A @28V DC Front Turn: 0.80A @13.5V DC; 0.40A @28V DC Front Position: 2.40A @13.5V DC; 1.20A @28V DC *For the full listing of Current Draws, please visit the respective Product Number's Specification Sheet on our website at www.jwspeaker.com

Retrofit Information:

5.75" Round (PAR46)

Standards & Application:





















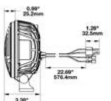














HEATED KIT OF 2 PEDESTAL HEADLIGHTS

PART #	DESCRIPTION
0561303	12-24V DOT/ECE RHT High & Low Beam w/ Turn, FP & DRL - Kit of 2
0561313	12-24V ECE LHT High & Low Beam w/ Turn, FP & DRL - Kit of 2

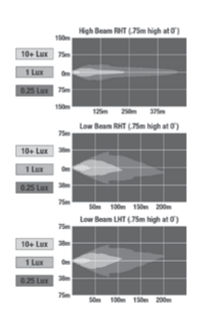
HEATED SINGLE PEDESTAL HEADLIGHTS

PART #	DESCRIPTION
0561301	12-24V DOT/ECE RHT High & Low Beam w/ Turn, FP & DRL
0561311 12-24V ECE LHT High & Low Beam w/ Turn, FP & DRL	

If your vehicle is operated in the United States you do NOT need to connect the Front Position wire (red) unless your vehicle is equipped with a front position light.

PART # ACCESSORIES

3268991 5 Function Wire Assembly





8700 EVO 2 DUAL BURN®





Product Specifications

Raw Lumen Output:

3,200 (High Beam); 1,770 (Low Beam)

Effective Lumen Output:

1,260 (High Beam); 750 (Low Beam)

Candela Output:

71,500 (High Beam); 35,003 (Low Beam)

Connector/Wiring:

Operating Voltage:

9-32V DC

Current Draw*:

High Beam: 3.50A @ 12V DC; 1.80A @ 24V DC Low Beam: 2.00A @ 12V DC; 1.10A @ 24V DC * For the full listing of Current Draws, please visit the respective Product Number's Specification Sheet on our website at www.jwspeaker.com

Retrofit Information:

7" Round (PAR56)

Standards & Application:



















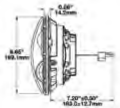


BLACK ECE HEATED











HEATED SINGLE HEADLIGHTS

PART #	BEZEL	DESCRIPTION
0556281	Black	12-24V DOT Heated High & Low Beam
0556291	Chrome	12-24V DOT Heated High & Low Beam
0556301	Black	12-24V ECE Heated RHT High & Low Beam w/ DRL & FP
0556311	Chrome	12-24V ECE Heated RHT High & Low Beam w/ DRL & FP
0556321	Black	12-24V ECE Heated LHT High & Low Beam w/ DRL & FP
0556331	Chrome	12-24V ECE Heated LHT High & Low Beam w/ DRL & FP

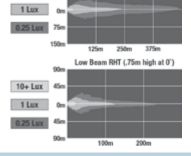
PART #	ACCESSORIES		
3156351	Mounting Ring Kit for 7" Round (PAR56) Headlights		
3266081	Jumper Harness H4/H13		
8000381	Anti-Flicker Harness H4/H4		
8000311	Anti-Flicker Harness H4/H13		

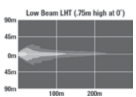
▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov ▲ AVERTISSMENT: Cancer et effet nocif sur la reproduction - www.P65Warnings.ca.gov

NON-HEATED SINGLE HEADLIGHTS

High Beam (.75m high at 0')

PART #	BEZEL	DESCRIPTION
0554941	Black	12-24V DOT High & Low Beam
0554961	Chrome	12-24V DOT High & Low Beam
0554981	Black	12-24V DOT High & Low Beam w/ Mounting Ring
0554991	Chrome	12-24V DOT High & Low Beam w/ Mounting Ring





Raw Lumen Output:

4,170 (High Beam); 2,340 (Low Beam)

Effective Lumen Output:

1,340 (High Beam); 694 (Low Beam)

Candela Output:

84,700 (High Beam); 30,600 (Low Beam)

Connector/Wiring:

H4

Operating Voltage:

9-32V DC

Current Draw:

High Beam: 3.60A @ 12V DC; 1.80A @ 24V DC Low Beam: 2.00A @ 12V DC; 1.10A @ 24V DC Front Position: 0.16A @ 12V DC; 0.10A @ 24V DC

DRL: 1.60A @ 12V DC; 0.80A @ 24V DC

Retrofit Information:

7" Round (PAR56)

Standards & Application:







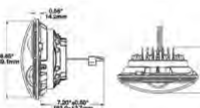














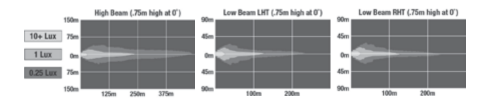




SINGLE HEADLIGHTS

PART #	BEZEL	DESCRIPTION
0556981	Black	12-24V ECE RHT High & Low Beam w/ DRL & FP
0556971	Chrome	12-24V ECE RHT High & Low Beam w/ DRL & FP
0556961	Black	12-24V ECE LHT High & Low Beam w/ DRL & FP
0556951	Chrome	12-24V ECE LHT High & Low Beam w/ DRL & FP
0557501	Black	12-24V ECE LHT High & Low Beam
0557511	Black	12-24V ECE RHT High & Low Beam

PART #	ACCESSORIES
3156351	Mounting Ring Kit for 7" Round (PAR56) Headlights
3266081	Jumper Harness H4/H13
8000381	Anti-Flicker Harness H4/H4
8000311	Anti-Flicker Harness H4/H13







Putting the "Power" in Powerhouse.

The 8700 EVO 3 is a 5-in-1 headlight that has state-of-the-art optics and technology that provides a crisp beam with a wider, more even pattern.

5-in-1 Headlight

Built with five functions packed into one Heavy Duty Truck LED Headlight: High Beam, Low Beam, Turn Signal, Daytime Running Light (DRL), and Front Position. Powerful LEDs & precisely engineered light patterns give you the best visibility for the best driving experience.

Stay safe all year round.

Keep headlights free of snow and ice with the heated lens versions of the 8700 EVO 3. Built-in SmartHeat® technology de-ices lenses for the best safety and visibility in any condition.

PRODUCT SPECIFICATIONS

Raw Lumen Output:

3,600 (High Beam); 3,020 (Low Beam)

Effective Lumen Output:

1,320 (High Beam); 1,201 (Low Beam)

Candela Output:

68,800 (High Beam); 24,800 (Low Beam)

Connector/Wiring:

H4 / (3X) 11.97" Flying Leads

Operating Voltage:

9-16V DC

Current Draw*:

Low Beam: 2.33A @ 12V DC High Beam: 3.25A @ 12V DC Front Turn: 3.00A @ 12V DC DRL: 3.00A @ 12V DC

* For the full listing of Current Draws, please visit the respective Product Number's Specification Sheet on our website at www.jwspeaker.com

Retrofit Information:

7" Round Headlights or 2D1 PAR56

Standards & Application:





























LOW BEAM

LOW BEAM & **TURN**

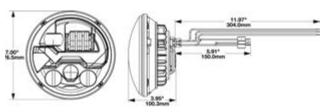




FRONT POSITION







HEATED KIT OF 2 HEADLIGHTS

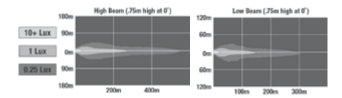
PART # DESCRIPTION

0558253 12V LHT ECE High & Low Beam Heated - Kit of 2

HEATED SINGLE HEADLIGHTS

PART #	DESCRIPTION
0558201	12V RHT DOT/ECE Heated High & Low Beam - RH
0558211	12V RHT DOT/ECE Heated High & Low Beam - LH
0558281	12V LHT ECE Heated High & Low Beam - RH
0558291	12V LHT ECE Heated High & Low Beam - LH

▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov ▲ AVERTISSMENT: Cancer et effet nocif sur la reproduction - www.P65Warnings.ca.gov



NON-HEATED KIT OF 2 HEADLIGHTS

PART # DESCRIPTION

0558243 12V LHT ECE High & Low Beam - Kit of 2

NON-HEATED SINGLE HEADLIGHTS

PART #	DESCRIPTION
0558161	12V RHT DOT/ECE High & Low Beam - RH
0558171	12V RHT DOT/ECE High & Low Beam - LH
0558261	12V LHT ECE High & Low Beam - RH
0558271	12V LHT ECE High & Low Beam - LH



Raw Lumen Output:

3,300

Effective Lumen Output:

1,440

Candela Output:

133,000

Connector/Wiring:

H4

Operating Voltage:

9-32V DC

Current Draw:

4.80A @ 12V DC; 2.50A @ 24V DC

Retrofit Information:

7" Round (PAR56)

Standards & Application:







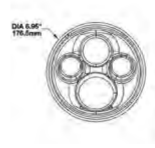


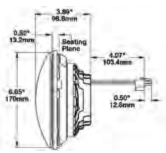








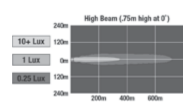




SINGLE HEADLIGHTS

PART #	BEZEL	DESCRIPTION
0550011	Chrome	12-24V ECE LED RHT & LHT High Beam
0550021	Black	12-24V ECE LED RHT & LHT High Beam

PART #	ACCESSORIES
3156351	Mounting Ring Kit for 7" Round (PAR56) Headlights
3266081	Jumper Harness H4/H13





Raw Lumen Output:

3,547(High Beam); 2,800 (Low Beam)

Effective Lumen Output:

1,400 (High Beam); 925 (Low Beam)

Candela Output:

62,100 (High Beam); 20,500 (Low Beam)

Connector/Wiring:

H4

Operating Voltage:

9-30V DC

Current Draw:

Low Beam: 2.25A @ 12V DC; 1.00A @ 24V DC High Beam: 2.75A @ 12V DC; 1.25A @ 24V DC

Retrofit Information:

7" Round (PAR56)

Standards & Application:

















St. ACA NON HEATED



BLACK HEATED



CHROME HEATED



HEATED KIT OF 2 HEADLIGHTS

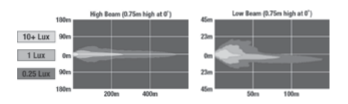
PART #	BEZEL	DESCRIPTION
0555883	Black	12-24V Heated RH & LH Headlight - Kit of 2
0557463	Chrome	12-24V Heated RH & LH Headlight - Kit of 2

NON-HEATED KIT OF 2 HEADLIGHTS

PART #	BEZEL	DESCRIPTION
0557423	Black	12-24V RH & LH Headlight - Kit of 2
0557493	Chrome	12-24V RH & LH Headlight - Kit of 2

▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov ▲ AVERTISSMENT: Cancer et effet nocif sur la reproduction - www.P65Warnings.ca.gov

PART # ACCESSORIES 8200791 Thomas Built Bus 7inch Headlight Mounting Kit





Product Specifications

Raw Lumen Output:

2,250 (High Beam); 2,830 (Low Beam)

Effective Lumen Output:

898 (High Beam); 782 (Low Beam)

Candela Output:

73,200 (High Beam); 29,800 (Low Beam)

Connector/Wiring:

H4 Connector - AMP (#172615-2)

Operating Voltage:

9-32V DC

Current Draw:

Heated: 3.30A @ 12V DC; 1.67A @ 24V DC Non-Heated: 2.10A @ 12V DC; 1.00A @ 24V DC

Retrofit Information:

4" x 6" Rectangle; 1A1 and 2A1 Sealed Beams

Standards & Application:













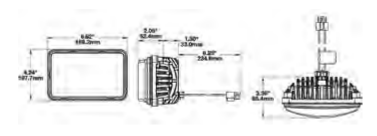








HIGH BEAM, HEATED











LOW BEAM, **HEATED**

HIGH BEAM, NON-HEATED

HEATED SINGLE HEADLIGHTS

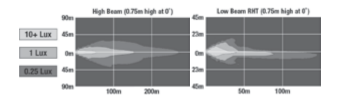
PART #	BEZEL	DESCRIPTION
0551771	Chrome	12-24V DOT/ECE RHT Heated Low Beam
0552651	Black	12-24V DOT/ECE RHT Heated Low Beam
0552091	Chrome	12-24V ECE LHT Heated Low Beam
0552661	Black	12-24V ECE LHT Heated Low Beam
0551781	Chrome	12-24V DOT ECE Heated High Beam
0552671	Black	12-24V DOT ECE Heated High Beam

PART #	ACCESSORIES
3269601	Low Beam Harness for 8800 Evolution 2
3269611	High Beam Harness for 8800 Evolution 2

▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov ▲ AVERTISSMENT: Cancer et effet nocif sur la reproduction - www.P65Warnings.ca.gov

NON-HEATED SINGLE HEADLIGHTS

PART #	BEZEL	DESCRIPTION
0551371	Chrome	12-24V DOT/ECE RHT Low Beam
0552551	Black	12-24V DOT/ECE RHT Low Beam
0551391	Chrome	12-24V ECE LHT Low Beam
0552561	Black	12-24V ECE LHT Low Beam
0551381	Chrome	12-24V DOT ECE High Beam
0552571	Black	12-24V DOT ECE High Beam





Product Specifications

Raw Lumen Output:

2,640 (High Beam); 2,250 (Low Beam)

Effective Lumen Output:

1,200 (High Beam); 975 (Low Beam)

Connector/Wiring:

H4

Operating Voltage:

10-32V DC

Current Draw:

High Beam: 1.94A @ 12V; 1.03A @ 24V DC Low Beam: 1.67A @ 12V; 0.87A @ 24V DC Front Position: 0.22A @ 12V; 0.16A @ 24V DC

Retrofit Information:

5" x 7" Rectangle; 2B1 Sealed Beams

Standards & Application:













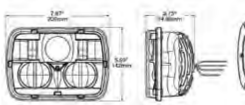












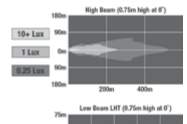


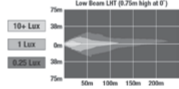
SINGLE HEADLIGHTS

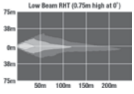
PART #	BEZEL	DESCRIPTION
0554471	Chrome	12-24V DOT/ECE RHT High & Low Beam w/ FP
0554491	Black	12-24V DOT/ECE RHT High & Low Beam w/ FP
0554431	Chrome	12-24V ECE LHT High & Low Beam w/ FP
0554451	Black	12-24V ECE LHT High & Low Beam w/ FP



If your vehicle is operated in the United States you do NOT need to connect the Front Position wire (red) unless your vehicle is equipped with a front position light.







Product Specifications

Raw Lumen Output:

3,015 (High Beam); 2,250 (Low Beam)

Effective Lumen Output:

1,320 (High Beam); 975 (Low Beam)

Connector/Wiring:

H4

Operating Voltage:

10-32V DC

Current Draw:

High Beam: 5.35A @ 12V DC; 2.50A @ 24V DC Low Beam: 4.30A @ 12V DC; 2.10A @ 24V DC Front Position: 2.80A @ 12V DC; 1.32A @ 24V DC

Retrofit Information:

5" x 7" Rectangle; 2B1 Sealed Beams

Standards & Application:











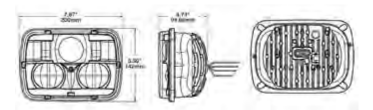
















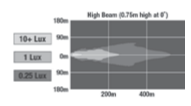


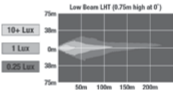
HEATED SINGLE HEADLIGHTS

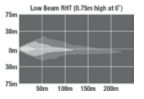
PART #	BEZEL	DESCRIPTION
0554481	Black	12-24V DOT/ECE RHT Heated High & Low Beam w/ FP
0554461	Chrome	2-24V DOT/ECE RHT Heated High & Low Beam w/ FP
0554441	Black	12-24V ECE LHT Heated High & Low Beam w/ FP
0554421	Chrome	12-24V ECE LHT Heated High & Low Beam w/ FP



If your vehicle is operated in the United States you do NOT need to connect the Front Position wire (red) unless your vehicle is equipped with a front position light.







9600 POD



Look Forward. Shine Brighter.

Rediscover the beauty of your Peterbilt truck in a new way. The Model 9600 Peterbilt POD LED Headlight is expertly engineered with outstanding durability, stunning performance, and superior visibility. The iconic plug and play POD light design delivers an innovative style to complement and enhance Peterbilt 388/389 & 567 trucks.

This 5-in-1 headlight uses a unique "blade" design to integrate turn signal performance and front position optics while using Bi-LED technology to digitally switch between high and low beam. Complete with optional SmartHeat® technology, the Model 9600 is designed to automatically remove ice and snow from the lens, giving Peterbilt drivers better visibility in treacherous winter conditions.

PRODUCT SPECIFICATIONS

Raw Lumen Output:

2895 (High Beam); 1200 (Low Beam)

Effective Lumen Output:

1020 (High Beam); 614 (Low Beam)

Connector/Wiring:

Deutsch DT04-8PA

Operating Voltage:

9-18V DC

Current Draw:

High Beam: 4.2A @ 12V DC Low Beam: 2.1A @ 12V DC Turn: 2.15A @ 12V DC

Side Marker/Parking: 0.34A @ 12V DC

Retrofit Information:

Peterbilt 388/389 & 567

Standards & Application:



















LOW BEAM & TURN



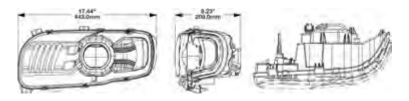
FRONT POSITION



DRL





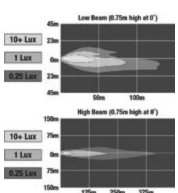


HEATED SINGLE HEADLIGHTS

PART #	BEZEL	DESCRIPTION
0557141	Black	12V DOT Heated Peterbilt High & Low w/ Turn - LH
0556661	Chrome	12V DOT Heated Peterbilt High & Low w/ Turn - LH
0557151	Black	12V DOT Heated Peterbilt High & Low w/ Turn - RH
0556671	Chrome	12V DOT Heated Peterbilt High & Low w/ Turn - RH

NON-HEATED SINGLE HEADLIGHTS

PART #	BEZEL	DESCRIPTION
0557161	Black	12V DOT Peterbilt High & Low w/ Turn - LH
0556681	Chrome	12V DOT Peterbilt High & Low w/ Turn - LH
0557171	Black	12V DOT Peterbilt High & Low w/ Turn - RH
0556691	Chrome	12V DOT Peterbilt High & Low w/ Turn - RH







Raw Lumen Output:

2,880 (High Beam); 2,160 (Low Beam)

Effective Lumen Output:

1,150 (High Beam); 800 (Low Beam)

Candela Output:

52,000 (High Beam)

Mating Connector:

Delphi (#12052848)

Operating Voltage:

12V: 10-15V **24V:** 20-32V DC

Current Draw:

High Beam: 3.40A @ 12V DC; 1.60A @ 24V DC Low Beam: 2.70A @ 12V DC; 1.20A @ 24V DC Turn Signal: 0.85A @ 12V DC; 0.27A @ 24V DC FP & DRL: 0.04A @ 12V DC; 0.03A @ 24V DC

Retrofit Information:

5" x 11" Rectangle; Pedestal Mount Headlights

Standards & Application:















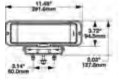


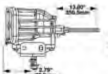






HEATED, ECE







HEATED KIT OF 2 HEADLIGHTS

PART #	DESCRIPTION
0552243	12V DOT Heated High & Low Beam w/ Turn - Kit of 2
0551803	24V DOT Heated High & Low Beam w/ Turn - Kit of 2
0552423	12V ECE RHT Heated High & Low Beam w/ Turn, FP & DRL - Kit of 2
0551833	24V ECE RHT Heated High & Low Beam w/ Turn, FP & DRL - Kit of 2 $$
0552433	12V ECE LHT Heated High & Low Beam Turn, FP & DRL - Kit of 2
0551863	24V ECE LHT Heated High & Low Beam w/ Turn, FP & DRL - Kit of 2 $$

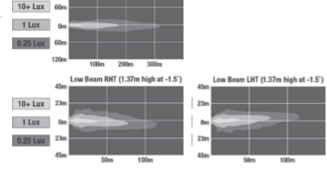
If your vehicle is operated in the United States you do NOT need to connect the Front Position wire (red) unless your vehicle is equipped with a front position light.

▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov ▲ AVERTISSMENT: Cancer et effet nocif sur la reproduction - www.P65Warnings.ca.gov

NON-HEATED KIT OF 2 HEADLIGHTS

High Beam RHT (1.37m high at -1.5")

PART #	DESCRIPTION
0550061	12-24V DOT High & Low Beam w/ Turn - Kit of 2
0550161	12-24V ECE RHT High & Low Beam w/ Turn, FP & DRL - Kit of 2
0550171	12-24V ECE LHT High & Low Beam w/ Turn, FP & DRL - Kit of 2



9800 HIGH SPEED

Product Specifications

Raw Lumen Output:

2,880 (High Beam); 2,160 (Low Beam)

Effective Lumen Output:

1,150 (High Beam); 800 (Low Beam)

Candela Output:

52,000 (High Beam)

Mating Connector:

Delphi (#12052848)

Operating Voltage:

12-24V DC

Current Draw:

High Beam: 2.50A @ 12V; 1.50A @ 24V DC Low Beam: 1.75A @ 12V; 1.00A @ 24V DC Turn: 0.750A @ 12V DC; .280A @ 24V DC Front Position: 0.040A @ 12V DC; .025A @ 24V DC

Heater: 2.00A @ 12V DC; 1.75A @ 24V DC

Retrofit Information:

5" x 11" Rectangle; Pedestal Mount Headlights

Standards & Application:



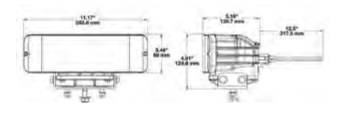












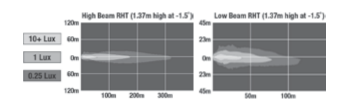




HEATED KIT OF 2 HEADLIGHTS

12-24V DOT HS Heated High & Low Beam w/ Turn & FP - Kit of 2

If your vehicle is operated in the United States you do NOT need to connect the Front Position wire (red) unless your vehicle is equipped with a front position light





9900 LOW PROFILE





Product Specifications

Raw Lumen Output:

4300 (High Beam); 2370 (Low Beam)

Effective Lumen Output:

1060 (High Beam); 587 (Low Beam)

Candela Output:

58,000 (High Beam)

Connector/Wiring:

6-Pin Delphi (#12052848)

Operating Voltage:

9-30V DC

Current Draw:

High Beam: 5.00A @ 12V DC; 3.00A @ 24V DC Low Beam: 3.50A @ 12V DC; 2.25A @ 24V DC

Turn: 1.20A @ 12V DC; .75A @ 24V DC

Front Position: 2.00A @ 12V DC; 1.50A @ 24V DC

DRL: 2.50A @ 12V DC; 1.75A @ 24V DC

Retrofit Information:

3" x 13" Rectangle; Pedestal Mount Headlights

Standards & Application:











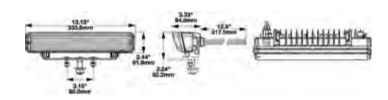










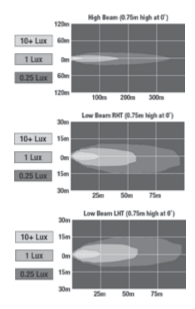


HEATED KIT OF 2 HEADLIGHTS

0556273 12-24V DOT/ECE RHT Heated LP High & Low Beam w/ Turn, FP & DRL - Kit of 2

0556383 12-24V ECE LHT Heated LP High & Low Beam w/ Turn, FP & DRL - Kit of 2

If your vehicle is operated in the United States you do NOT need to connect the Front Position wire (red) unless your vehicle is equipped with a front position light.









Ultimate visibility for maximum safety.

J.W. Speaker's Trail 6 Amber/White™ allows for better safety and visibility with bright white or amber LEDs. Illuminate the work site with brilliant white light, or cut through dust and fog with amber LEDs to see every potential hazard. Easily mount on any vehicle with the Trail 6 Amber/White[™] custom lighting system with over 1,300 Effective Lumens of bright light.

Total control and customization.

You need reliable, bright lights that work as hard as you do. This compact, durable work light offers total LED color control with two wire and three wire install options to match any vehicle's needs. The Trail 6 Amber/White™ is compact, powerful, easy to mount on any vehicle as a bracket, hanging, or panel mount for a custom lighting system.

PRODUCT SPECIFICATIONS

Raw Lumen Output:

3,600 (High Beam); 3,020 (Low Beam)

Effective Lumen Output:

1,320 (High Beam); 1,201 (Low Beam)

Candela Output:

68,800 (High Beam); 24,800 (Low Beam)

Connector/Wiring:

H13 Delphi 15326813

Operating Voltage:

9-16V DC

Current Draw:

High Beam: 3.25A @ 12V DC Low Beam: 2.33A @ 12V DC Front Turn: 3.00A @ 12V DC (DRL): 3.00A @ 12V DC Front Position: 0.45A @ 12V DC

Retrofit Information: Jeep JK 2010-2018

Standards & Application:

























HIGH BEAM AMBER

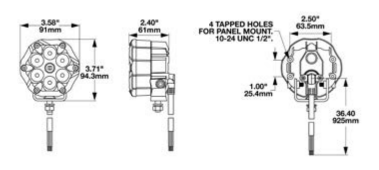


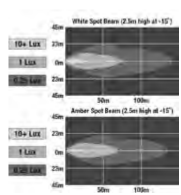
LOW BEAM AMBER



LOW BEAM







KIT OF 2 FOG LIGHTS

PART # DESCRIPTION

0557833 12-24V LED Amber/White Work Light

SmartHeat!

EXPERIENCE THE FUTURE OF SAFER WINTER DRIVING.



HEADLIGHTS







WORK LIGHTS



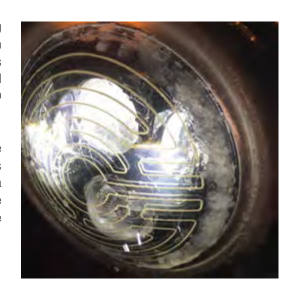
TAIL LIGHTS

DON'T LET SNOW AND ICE SLOW YOU DOWN.

The SmartHeat® Series provide a complete solution for outfitting over-the-road trucks, snow plows, refuse trucks, construction equipment, delivery vans and any heavy-duty vehicle that needs to operate in the winter, covering forward and rear lighting, as well as task lighting. It's the industry's most comprehensive heated LED lighting line-up.

The technology behind SmartHeat® enables widespread use of brighter, whiter, long-lasting LED lighting all winter long and is designed to use less power than halogen lighting systems for a more efficient result. This helps owner-operators and fleets improve their utilization and productivity while enhancing the ability to see and be seen on the road, thus ensuring safety and comfort.

Learn more at www.jwspeaker.com/world-of-smartheat/





HOW IT WORKS

SmartHeat® Technology will automatically turn on at startup or when temperatures drop.

The SmartHeat® technology uses an internal sensor to sense the current temperature.

If the technology senses the temperature to be below the low temperature threshold, the heat will stay on to de-ice the lens.

If the technology senses the temperature to be above the high temperature threshold, the SmartHeat grid system will automatically turn off. This keeps the lamp from overheating when facing warmer conditions.

		Light Temperature				
		1-	1	1+		
ıre	*	ON	ON	OFF		
Air Temperature	Ç	ON	OFF	OFF		
Air	-\ \	N/A	OFF	OFF		



INDUSTRIAL



NEW 5-IN-1 93



All New 5-in-1 Headlight

J.W. Speaker's LED Model 93 are the new standard for 90mm lights, providing a drop-in replacement or pedestal mounts for original equipment manufacturers (OEMs), up-fitters, vehicle fleets, and individuals looking for the best-performing LED lights. Engineered as a 5-in-1 LED headlight, the Model 93 offers Low Beam, High Beam, Daytime Running Light (DRL), Front Position, and Turn Signal functionality all in one light. The headlight offers many applications for a variety of vehicles suited for agriculture, automotive, construction, industrial, material handling, mining, motorcycle, off-road 4×4, railroad, specialty vehicles, and truck and bus. Our re-designed die cast aluminum housing features a sealed integrated connector to meet the harsh demands of transportation and municipal applications.

PRODUCT SPECIFICATIONS

Raw Lumen Output:

5-in-1: 1,827 (High Beam); 1,325 (Low Beam)

Low Beam: 1,910

Effective Lumen Output:

5-in-1: 683 (High Beam); 495 (Low Beam)

Low Beam: 575

Candela Output:

5-in-1: 45,000 (High Beam); 23,000 (Low Beam)

Low Beam: 18,000

Connector/Wiring:

Deutsch DT04-2P

Mating Connector:

Deutsch DT06-6S

Operating Voltage:

5-in-1: 9-30V DC Low Beam: 10-31V DC

Current Draw*:

High Beam: 0.80A @ 12V DC; 0.40A @ 24V DC Low Beam: 1.97A @ 12V DC; 0.98A @ 24V DC * For the full listing of Current Draws, please visit the respective Product Number's Specification Sheet on our website at www.jwspeaker.com

Standards & Application:























HIGH BEAM





LOW BEAM OR FOG





3-POINT MOUNT

5-IN-1:





LOW BEAM





DRL **TURN**

SINGLE FUNCTION:



FRONT

POSITION



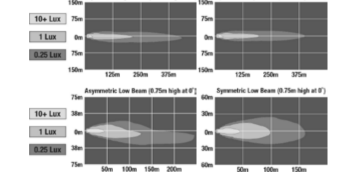
88 | J.W. SPEAKER.

PART #	DESCRIPTION	LOW BEAM	HIGH BEAM	DRL	FP	DI	1.5mm	3mm
0560371	12-24V DOT/ECE R112 RHT 5-in-1 Headlight	X	Х	Х	Х	Х		Х
0560381	12-24V ECE R112 LHT 5-in-1 Headlight	Х	Х	Х	Х	Х		Х
0560501	12-24V ECE R113 5-in-1 Headlight	X	X	X	Х	Х		Х
0554381	12-24V DOT/ECE High Beam Headlight with FP		X		Х		Х	Х
0553071	12-24V DOT/ECE High Beam Headlight		X				Х	Х
0553091	12-24V ECE R112 LHT Low Beam Headlight	Х					X	Х
0553101	12-24V DOT/ECE R112 RHT Low Beam Headlight	X					Х	Х
0553081	12-24V DOT/ECE R113 Agriculture Low Beam Headlight	X					Х	Х
0556701	12-24V SAE/ECE Fog Light						X	Х
0347941	12-24V SAE/ECE Turn Signal & DRL			Х		Х	X	Х

For parts offered in bulk quantities, please visit the J.W. Speaker website.

MOUNTING OPTIONS

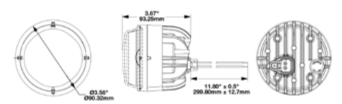
PART #	DESCRIPTION	APPLICATION
8001461	3-point Mount for 1.5mm Mounting Frame	See Above
8001471	3-point Mount for 3mm Mounting Frame	See Above
8201021	3-Point Lock Mount for 3mm Mounting Frame	See Above
8001621	Double Lamp Pedestal Mount Bracket	Any Light
8001601	Single Pedestal Mount Bracket	Any Light















Raw Lumen Output:

1,800 (High Beam); 1,600 (Low Beam)

Effective Lumen Output:

497 (High Beam); 321 (Low Beam)

Candela Output:

41,800 (High Beam); 14,600 (Low Beam)

Connector/Wiring:

Deutsch DT04-4P

Operating Voltage:

10-32V DC

Current Draw:

High Beam: 1.8A @ 12V DC; 1.0A @ 24V DC Low Beam: 1.5A @ 12V DC; 0.8A @ 24V DC Front Position: 0.1A @ 12V DC; 0.06A @ 24V DC

Standards & Application:



















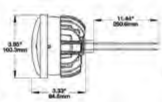








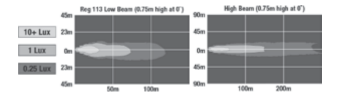






SINGLE HEADLIGHTS

PART #	DESCRIPTION
0554911	12-24V ECE LHT High & Low Beam Headlight (Reg 112)
0554921	12-24V DOT/ECE High & Low Beam Headlight (Reg 113)



3-Point Mount for 3mm Mounting Frame

8001521 Single Lamp Pedestal Mount Kit





SINGLE PEDESTAL 3-POINT MOUNT

Raw Lumen Output:

540 Lumens (Low Beam)

Effective Lumen Output:

420 Lumens (Low Beam)

Connector/Wiring:

Integrated 4-Pin Deutsch Socket (DT04-4P)

Operating Voltage:

9-60V DC

Current Draw:

Low Beam: 0.60A @ 12V DC; 0.30A @ 24V DC;

0.20A @ 36V DC; 0.15A @ 48V DC

Front Position: 0.05A @ 12V DC; 0.05A @ 24V DC;

0.05A @ 36V DC; 0.05A @ 48V DC

Turn Signal: 1.45A @ 12V DC; 0.70A @ 24V DC;

0.45A @ 36V DC; 0.40A @ 48V DC

Standards & Application:

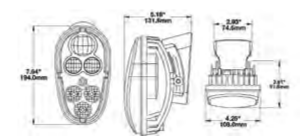










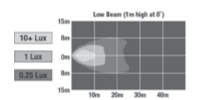






SINGLE HEADLIGHTS

PART #	BEZEL	DESCRIPTION
0548901	Black	12-48V ECE LED Material Handling Headlight
0549201	Chrome	12-48V ECE LED Material Handling Headlight





Raw Lumen Output:

Effective Lumen Output:

380

Connector/Wiring:

11" Bare Leads

Operating Voltage:

10-32V DC

Current Draw:

0.340A @ 24V DC

Standards & Application:



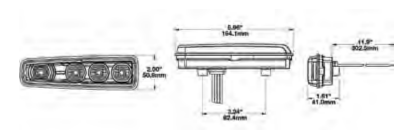








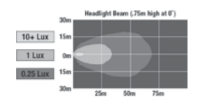




SINGLE HEADLIGHT

PART # DESCRIPTION

12-24V LED Material Handling Headlight with Turn & FP



Raw Lumen Output:

2,000 (6 LEDs); 1,630 (3 LEDs)

Effective Lumen Output:

1,600 (6 LEDs); 780 (3 LEDs)

Connector/Wiring:

2-Pin: Integrated 2-Pin Deutsch

3-Pin: Integrated 3-Pin Packard (12129615)

Operating Voltage:

9-110V DC

Current Draw:

3 LEDs: 1.54A @ 12V DC; 0.67A @ 24V DC; 0.33A @ 60V DC; 0.20A @ 110V DC 6 LEDs: 1.59A @ 12V DC; 0.74A @ 24V DC;

0.34A @ 60V DC; 0.23A @ 110V DC

Standards & Application:





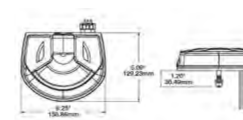


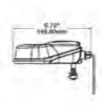
















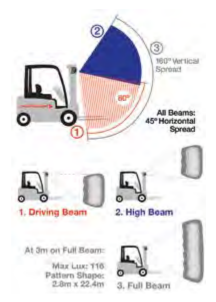


SINGLE HEADLIGHTS

PART # **DESCRIPTION**

1000101 12-110V LED 3-Pin Work Light with Vertical Flood Beam Pattern 1000121 12-110V LED 2-Pin Work Light with Vertical Flood Beam Pattern

8200501 Mounting Kit For Model 710 Work Light



791 FOG LIGHTS



Product Specifications

Raw Lumen Output:

1,820 (Driving/Flood); 800 (Fog)

Effective Lumen Output:

1,200 (Driving/Flood); 250 (Fog)

Candela Output:

6,700 (Fog)

Connector/Wiring:

Driving/Flood: Deutsch DT04-2P

Fog: Integrated 2-Pin Deutsch Connector

Operating Voltage:

Driving/Flood: 9-32V DC Fog: 10-18V DC

Current Draw:

Driving/Flood: 1.27A @ 12V DC; 0.78A @ 24V DC Fog: 0.55A @ 10V DC; 0.88A @ 12V DC;

1.10A @ 18V DC

Standards & Application:























FOG



DRIVING



PEDESTAL





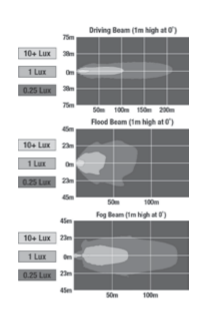


KIT OF 2 FOG LIGHTS

PART # DESCRIPTION 1603603 12V DOT/ECE LED Fog Light - Kit of 2

SINGLE LIGHTS

PART #	DESCRIPTION
1603601	12V DOT/ECE LED Fog Light
1603511	12-24V LED Driving Light
1603521	12-24V LED Driving Light with Flood Beam Pattern



Raw Lumen Output: Spot/Driving: 1,280

Fog: 800

Effective Lumen Output:

Spot: 520 Driving: 430 Fog: 250

Candela Output:

Spot: 8,600 Driving: 3,000

Connector/Wiring:

Bare Leads

Operating Voltage:

Driving & Spot: 9-32V DC

Fog: 9-18V DC

Current Draw:

1.2A @ 12V DC; 0.6A @ 24V DC

Standards & Application:













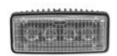












FOG

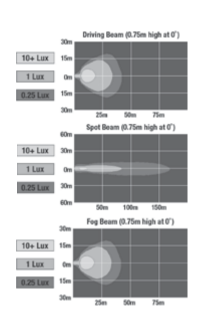




DRIVING

SINGLE HEADLIGHTS

DESCRIPTION
12-24V LED Auxiliary Light with Driving Beam Pattern
12-24V LED Auxiliary Light with Spot Beam Pattern
12V SAE/ECE LED Auxiliary Light with Fog Beam Pattern
12-24V LED Color Auxiliary Light - (Red/Blue/Amber/Green)
1





Product Specifications

Raw Lumen Output:

2,230 (High Beam); 1,330 (Low Beam);

Effective Lumen Output:

840 (High Beam); 440 (Low Beam);

Connector/Wiring:

12" Flying Leads

Operating Voltage:

10-30V DC

Current Draw:

High Beam: 3.00A @ 12V DC; 1.43A @ 24V DC Low Beam: 2.30A @ 12V DC; 1.01A @ 24V DC FP: 0.12A @ 12V DC; 0.09A @ 24V DC

Retrofit Information:

4.75" (PAR38)

Standards & Applications:















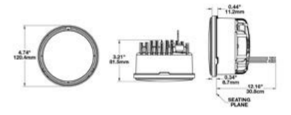












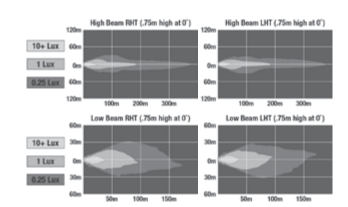
SINGLE HEADLIGHTS

0549891

PART # DESCRIPTION 0549881 12-24V DOT/ECE RHT High & Low Beam w/ FP

12-24V ECE LHT High & Low Beam w/ FP

If your vehicle is operated in the United States you do NOT need to connect the Front Position wire (red) unless your vehicle is equipped with a front position light.



Product Specifications

Raw Lumen Output:

1,075 (High Beam); 430 (Low Beam)

Effective Lumen Output:

720 (High Beam); 240 (Low Beam)

Mating Connector:

PE 12110293

Operating Voltage:

10-30V DC

Current Draw:

High Beam: 1.14A @ 12V DC; 0.57A @ 24V DC Low Beam: 0.41A @ 12V DC; 0.22A @ 24V DC

Standards & Application:











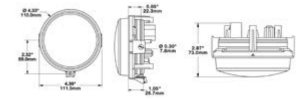












ADJUSTABLE MOUNT



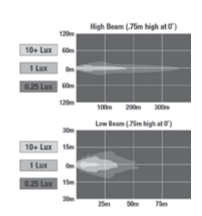
FIXED MOUNT





SINGLE HEADLIGHTS

PART #	MOUNT	DESCRIPTION
0551191	Adjustable	12-24V SAE/ECE High/Low Beam w/ Xenoy Housing
0552031	Adjustable	12-24V SAE/ECE High/Low Beam Light w/ Polycarbonate Housing - UL Version
0551761	Fixed	12-24V SAE/ECE High/Low Beam w/ Xenoy Housing
		·







Raw Lumen Output:

2,200

Effective Lumen Output:

1,800 (Heated); 2,041 (Non-Heated)

Candela Output:

230,000 (Heated); 260,000 (Non-Heated)

Connector/Wiring:

Standard Sealed Beam Style Screw Terminal

Operating Voltage:

18-130V DC

Current Draw:

Heated/Heater On:

High Output: 3.20A @ 24V; 1.20A @ 75V; 0.85A @ 110V DC Low Output: 2.60A @ 24V; 0.85A @ 75V; 0.75A @ 110V DC Non-Heated/Heater Off:

High Output: 2.10A @ 24V; 0.75A @ 75V; 0.55A @ 110V DC Low Output: 1.00A @ 24V; 0.45A @ 75V; 0.30A @ 110V DC

Retrofit Information:

7" Round Locomotive Headlight

Standards & Application:



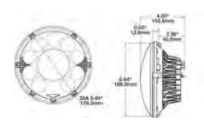


















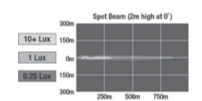


HEATED SINGLE HEADLIGHT

PART #	DESCRIPTION
0551901	24-110V LED Heated Locomotive Headlight w/ Spot Beam Pattern
0561031	24-110V LED Locomotive Headlight with Warm White Spot Beam Pattern & Heated Lens







BOBCAT GEN 5 LED



Product Specifications

Raw Lumen Output:

1728

Effective Lumen Output:

1050

Operating Voltage:

10-16V DC

Mating Connector:

PE 12124819

Current Draw:

1.50A @ 12V DC (Flood)

Retrofit Information:

Bobcat Skid Steer Loaders and Compact Track Loaders: S590, S595, S630, S650, S740, S750, S770, S850, T450, T550, T590, T595, T630, T650, T740, T750, T770, T870.

Standards & Application:





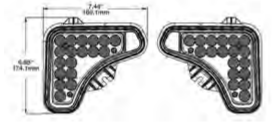






LEFT HAND

RIGHT HAND



KIT OF 2 HEADLIGHTS

			_	
ВΛВТ	- ##	\sim D		\cap N
PART	##	וחטי		UN

0557613 12V Gen 5 Bobcat LH & RH LED Flood Headlight - Kit of 2

SINGLE HEADLIGHTS

PART #	DESCRIPTION
0557621	12V Gen 5 Bobcat LH LED Flood Headlight
0557631	12V Gen 5 Bobcat RH LED Flood Headlight

BOBCAT LED HEADLIGHT

Product Specifications

Effective Lumen Output:

1000

Connector/Wiring:

Integrated 2-Pin Deutsch Socket (DT04-2P)

Operating Voltage:

9-32V DC

Current Draw:

2.2A @ 12V DC; 1.1A @ 24V DC

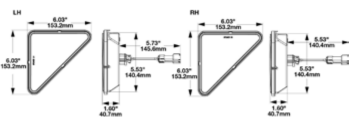
Retrofit Information:

Bobcat Skid Steer Loaders and Compact Track Loaders: 751, 753, 763, 773, 863, 864, 873, 883, 963, A220, A300, S130, S150, S160, S175, S185, S205, S220, S250, S300, S330, T140, T180, T190, T200, T250, T300, T320

Application:









KIT OF 2 HEADLIGHTS

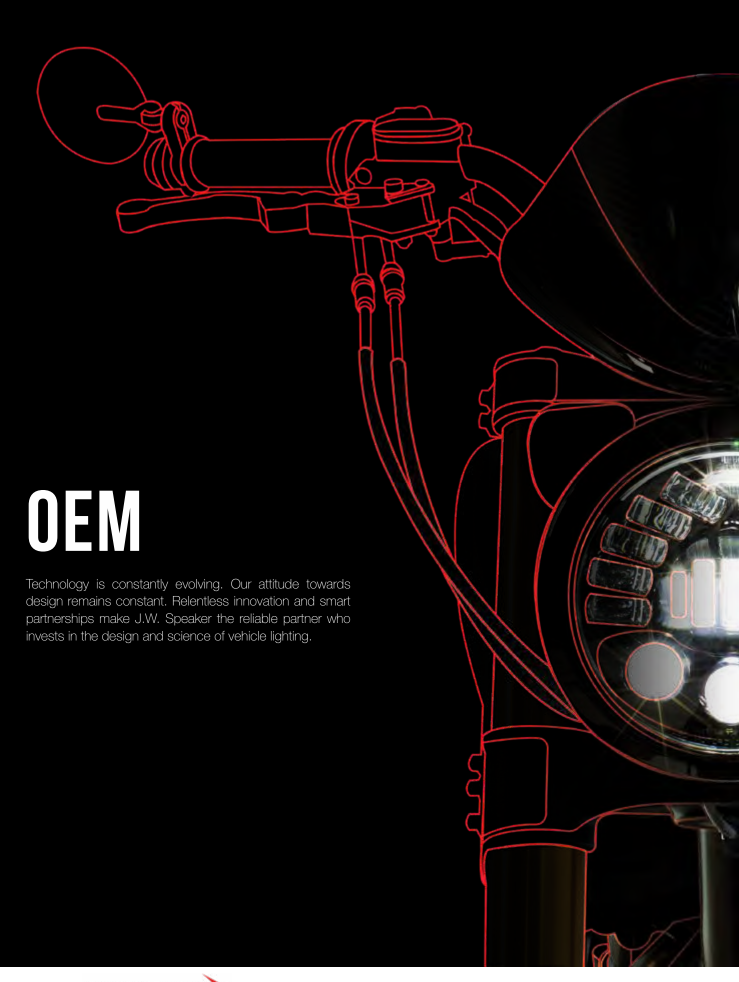
PART # DESCRIPTION

1000093 12/24V Bobcat LH & RH LED Headlight - Kit of 2

MODEL INDEX

Bobcat LED Headlight 101 EVO J3™ 12-13 Trail 6 Amber/White™ 82-83 Trail 6 Flash™ 30-31 Trail 6 Pro™ 14, 30-31 Trail 6 Sport™ 15, 30-31 93 32-33, 54-55, 88-89 95 56 97 34, 57, 90 515 91
Trail 6 Amber/White™ 82-83 Trail 6 Flash™ 30-31 Trail 6 Pro™ 14, 30-31 Trail 6 Sport™ 15, 30-31 93 32-33, 54-55, 88-89 95 56 97 34, 57, 90
Trail 6 Flash™ 30-31 Trail 6 Pro™ 14, 30-31 Trail 6 Sport™ 15, 30-31 93 32-33, 54-55, 88-89 95 56 97 34, 57, 90
Trail 6 Pro™ 14, 30-31 Trail 6 Sport™ 15, 30-31 93 32-33, 54-55, 88-89 95 56 97 34, 57, 90
Trail 6 Sport™ 15, 30-31 93 32-33, 54-55, 88-89 95 56 97 34, 57, 90
93 32-33, 54-55, 88-89 95 56 97 34, 57, 90
95 56 97 34, 57, 90
97 34, 57, 90
515
516 92
710 93
791 58, 94
6025
6045 36, 59
60,95
6130 Evolution 37, 96
6145 J2 16
6146
8415 Evolution 38, 97
8620 39
8630 Evolution 61
8631 Evolution 62
8632 Evolution 63
8633 Evolution 64

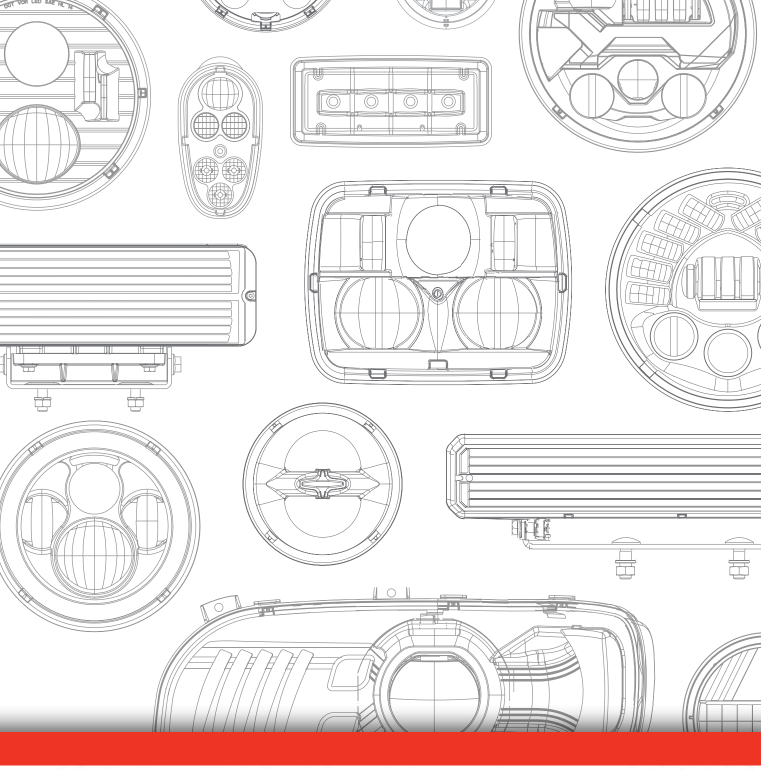
8690 Adaptive® 2	28, 44
8691 Adaptive® 2	28, 45
8692 Adaptive® 2	28, 46
8695 Adaptive® 2	28, 47
8700 Evo 2 Dual Burn®	20, 41, 66
8700 Evo 2 Pro	21, 42, 67
8700 Evo 2 Classic	19
8700 Evolution J2	22
8700 Evo 3	68-69
8710	70
8720	43
8730	71
8770 Gen 3	99
8790 Adaptive® 2	28, 48
8791 Adaptive® 2	28, 49
8800 Evolution 2	23, 73
8900 Evolution 2	24, 74
8910 Evolution 2	25, 75
9600 POD	76-77
9800	78
9800 High Speed	79
9900 Low Profile	80





AFTERMARKET

lights, but J.W. Speaker does not compromise. Our engineers and designers don't cut corners. The result is power and beauty that makes you feel good about the look of your vehicle - and your safety.





MS FOSTER

SERVING THE TRANSPORTATION INDUSTRY

1040 Highway 212 Michigan City, IN 46360

OFFICE 219.879.9225 TOLL FREE 888.452.4053 FAX 219.879.9313

> sales@msfoster.com www.msfoster.com

