

WORK LIGHT CATALOG

WORK LIGHT • WARNING • SMARTHEAT® • TURN & SIGNAL • INTERIOR



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.

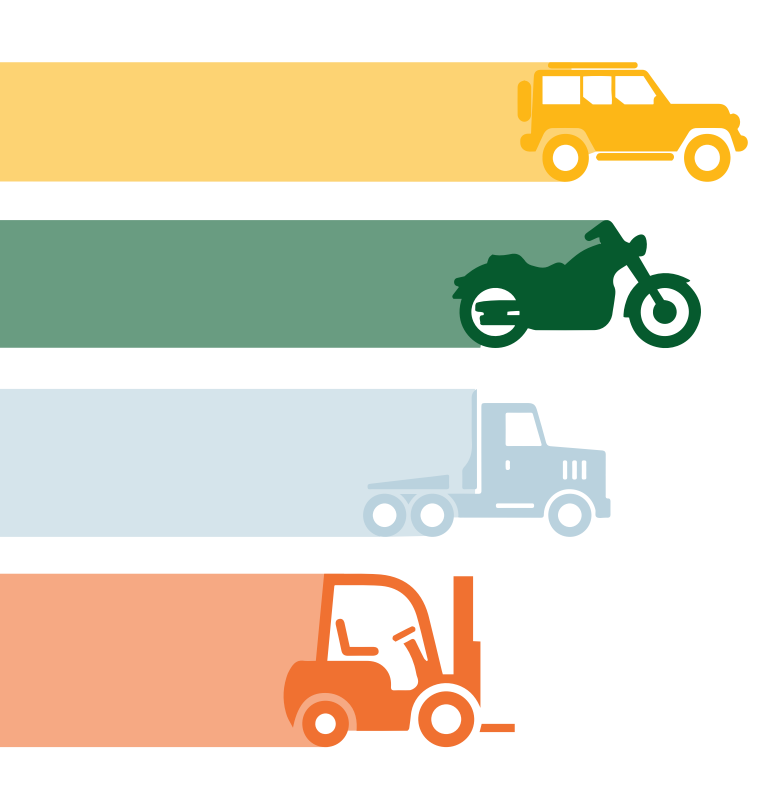












TABLE OF CONTENTS

Company Overview	4-5
Regulations & Key Terms	6
Lumens & Beam Patterns	7
Color Temperature & IP Ratings	8
Icon Guide	9
Work Lights	10-63
Warning Lights	64-85
SmartHeat®	86-107
Signal Lights	108-137
Interior Lights	138-147
Index	148-151
OEM	152
Aftermarket	153

DRIVE TO SEE MORE.



We recognize that in order to be the best, we must remain focused on developing innovative and high-quality vehicle lighting solutions that are second to none. We understand the need to constantly explore new and emerging 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 Gl 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 light bar 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

 $2015 \quad \text{Launched the world's first Adaptive} \\ \text{Headlight}$

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 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 ($\mbox{\bf ADR})$ are national standards for vehicle safety, anti-theft, and emissions

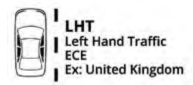
KEY TERMS

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

800 - 320 = 480 Effective Lumens

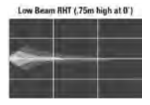
J.W. Speaker uses photometric testing devices and optical engineers to measure the Effective Lumens of our products to give you accurate light output values.

BEAM PATTERNS

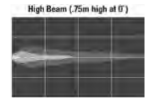
Each light pattern is designed and tested by optical engineers to give you the best possible beam pattern to drive behind.

Below are examples of the common beam patterns.

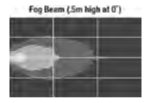
Our engineers design each product to project light in the areas you need it **and** comply with the legal requirements for on-road use in the countries the product is intended to be used in.



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

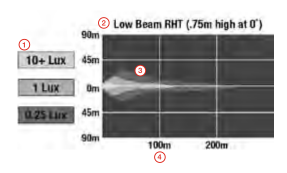
PARTS OF A LIGHT DIAGRAM

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

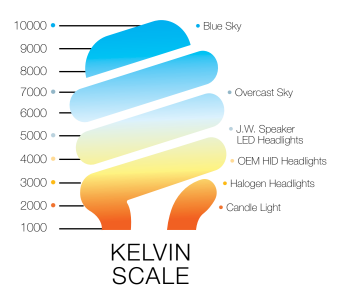
Used in living spaces or retail stores Similar to the rising and setting sun Can fatigue eyes and make people feel tired

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

- 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
- direction
- 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

Please utilize the Icon Guide as a reference to see which market(s) apply to our products. If a product has a market application icon, it fits one or more vehicles within that market. To view the full list of applications for every product, please visit the corresponding model page on our website.









JEEP 4X4

PICKUP TRUCK

CLASSIC CAR

POWER SPORTS =







MOTORCYCLE

UTV/ATV

TRANSPORT =





HEAVY DUTY

TRUCK









SPECIALTY VEHICLE

BUS

SNOW PLOW

INDUSTRIAL =















AGRICULTURE CONSTRUCTION

MATERIAL HANDLING

MINING

RAIL

MARINE



WORK LIGHTS

Products featured: Model 526 Dual White, Model 623, and Model 785





Raw Lumen Output:

1,500

Effective Lumen Output:

1,070

Connector/Wiring:

11" Bare Leads

Operating Voltage:

10-60V DC

Current Draw:

1.04A @ 12V DC; 0.5A @ 24V DC; 0.33A @ 36V DC; 0.26A @ 48V DC

Standards & Application:



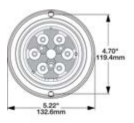


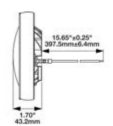










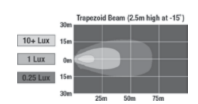




SINGLE WORK LIGHT

PART # DESCRIPTION

12-48V LED Work Light with Trapezoid Beam Pattern



Raw Lumen Output:

1,700

Effective Lumen Output:

1,000

Connector/Wiring:

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

Mating Connector:

2-Pin Deutsch Weather-Proof Plug (DT06-2S)

Operating Voltage:

9-32V DC

Current Draw:

1.6A @ 12V DC; 0.8A @ 24V DC

Standards & Application:



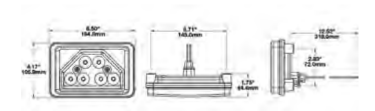










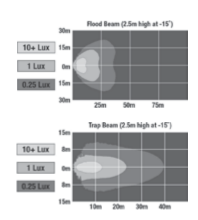




RUBBER MOUNT

SINGLE WORK LIGHTS

PART #	DESCRIPTION
1300281	12-24V LED Flood Beam Pattern & Low Profile Mount
1300271	12-24V LED Trapezoid Beam Pattern & Low Profile Mount
1300392	12-24V LED Trapezoid Beam Pattern & Rubber Shock Mount





Raw Lumen Output:

8,100

Effective Lumen Output:

3,900

Connector/Wiring:

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

Operating Voltage:

12-24V DC

Current Draw:

6.70A @ 12V DC; 3.70A @ 24V DC

Standards & Application:







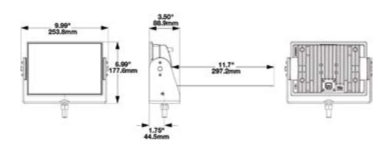










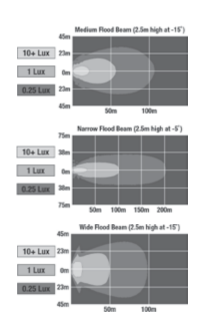






SINGLE WORK LIGHTS

PART #	HOUSING	DESCRIPTION
0551431	Black	12-24V LED with Medium Flood Beam Pattern
0551441	Black	12-24V LED with Narrow Flood Beam Pattern
0551451	Black	12-24V LED with Wide Flood Beam Pattern
0549641	Yellow	12-24V LED with Narrow Flood Beam Pattern
0549631	Yellow	12-24V LED with Wide Flood Beam Pattern
0543881	Black	12-24V LED with Wide Flood Beam Pattern
0557911	Black	24V LED with Narrow Flood Beam Pattern
0557921	Black	24V LED with Medium Flood Beam Pattern
0557931	Black	24V LED with Wide Flood Beam Pattern





DUAL WHITE

Raw Lumen Output:

9,000

Dual White: 9,900 (cool), 7,500 (warm)

Effective Lumen Output:

5,800

Dual White: 3,464 (cool), 3,390 (warm)

Candela Output:

Dual White: 4,488 (cool), 4,508 (warm)

Connector/Wiring:

iCONN Connector - iMATE23

Operating Voltage:

10-32V DC

Current Draw:

9.00A @ 12V DC; 5.00A @ 24V DC

Standards & Application:







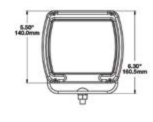


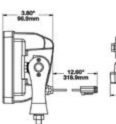


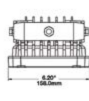
TRAP BEAM





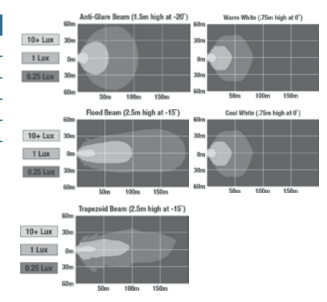






SINGLE WORK LIGHTS

PART #	HOUSING	DESCRIPTION
1300571	Yellow	24V Dual White Anti-Glare Pattern w/ Polycarbonate Lens
1300641	Black	24V Dual White Anti-Glare Pattern w/ Polycarbonate Lens
1300581	Black	24V Flood Beam Pattern w/ Polycarbonate Lens
1300591	Black	24V Trapezoid Beam Pattern w/ Polycarbonate Lens
1300601	Black	24V Anti-Glare Beam Pattern w/ Polycarbonate Lens



Raw Lumen Output:

2,400

Effective Lumen Output:

1,500

Candela Output:

2,800

Connector/Wiring:

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

Mating Connector:

Integrated 2-Pin Deutsch Plug (DT06-2S)

Operating Voltage:

10-32V DC

Current Draw:

1.60A @ 12V DC; 0.85A @ 24V DC

Standards & Application:



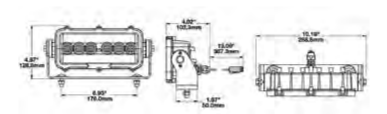
















SINGLE WORK LIGHT

PART # DESCRIPTION

0551251 12-24V LED White Work Light



Effective Lumen Output:

1,506

Connector/Wiring:

Deutsch DT04-3P

Mating Connector:

Deutsch DT06-3S

Operating Voltage: 9-33V DC

Current Draw:

Steady On: 3.90A @ 12V DC; 2.90A @ 24V DC Flashing: 3.90A @ 12V DC; 2.90A @ 24V DC

Standards & Application:







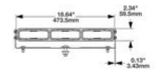


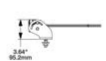


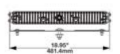












SINGLE WORK LIGHTS

PART # DESCRIPTION

12-24V LED Super Wide Auxiliary Light

Raw Lumen Output:

Single: 40,000 Kit: 33,600

Effective Lumen Output:

Single: 20,000 **Kit:** 20,500

Operating Voltage:

Single: 16-60V Kit: 100-277V DC

Current Draw:

Single: 10A @ 24V DC; 5A @ 48V DC

Kit: 4A @ 115V AC

Standards & Application:



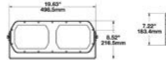


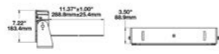
















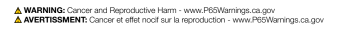


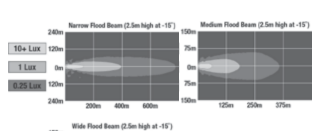
KIT OF 2 WORK LIGHTS

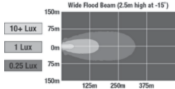
PART #	DESCRIPTION
0556173	100-277V LED w/ Narrow Flood Beam Pattern - Kit of 2
0556183	100-277V LED w/ Medium Flood Beam Pattern - Kit of 2
0556193	100-277V LED w/ Wide Flood Beam Pattern - Kit of 2

SINGLE WORK LIGHTS

PART #	DESCRIPTION
0546681	16-60V LED w/ Medium Flood Beam Pattern
0546671	16-60V LED w/ Narrow Flood Beam Pattern
0546691	16-60V LED w/ Wide Flood Beam Pattern









Raw Lumen Output:

2,750

Effective Lumen Output:

2,200

Mating Connector:

Packard (#12059183)

Operating Voltage:

9-28V DC

Current Draw:

2.0A @ 12VC DC; 1.0A @ 24V DC

Standards & Application:











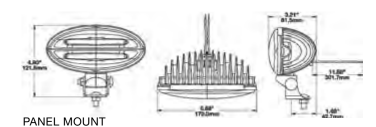




PEDESTAL MOUNT

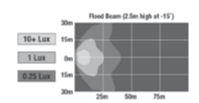


PANEL MOUNT



SINGLE WORK LIGHTS

PART #	DESCRIPTION
0548511	12-24V LED Flood Beam Pattern & Pedestal Mount
0548521	12-24V LED Flood Beam Pattern & Panel Mount





Raw Lumen Output:

1,080

Effective Lumen Output:

780

Connector/Wiring:

2-Pin Deutsch Weather-Proof Socket (DT04-2P)

Mating Connector:

2-Pin Deutsch Weather-Proof Plug (DT06-2S)

Operating Voltage:

10-30V DC

Current Draw:

Non-Heated: 1.3A @ 12V DC; 0.6A @ 24V DC Heated: 2.1A @ 12V DC; 1.1A @ 24V DC

Standards & Application:







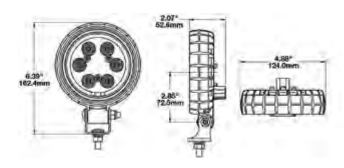


















HEATED AMBER

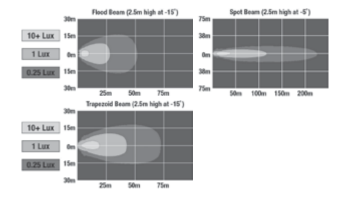
HEATED SINGLE WORK LIGHTS

PART #	DESCRIPTION
1403471	12-24V LED Heated Work Light with Flood Beam Pattern
1403481	12-24V LED Heated Work Light with Spot Beam Pattern
1403491	12-24V LED Heated Amber Work Light with Flood Beam Pattern
1403501	12-24V LED Heated Amber Work Light with Spot Beam Pattern

NON-HEATED SINGLE WORK LIGHTS

PART #	DESCRIPTION
1403241	12-24V LED Work Light with Flood Beam Pattern
1403261	12-24V LED Work Light with Spot Beam Pattern
1403251	12-24V LED Work Light with Trapezoid Beam Pattern
1403291	12-110V LED Work Light with Flood Beam Pattern
1403281	12-110V LED Work Light with Spot Beam Pattern
1403271	12-110V LED Work Light with Trapezoid Beam Pattern

PART #	ACCESSORIES
8200011	Magnet Mount Kit for XD Series Work Lights
8200101	Stainless Steel Mounting Kit for Work Lights & Marine Lights
8200121	Black Mounting Kit for Work Lights & Marine Lights





Raw Lumen Output:

2,385

Effective Lumen Output:

1,260

Connector/Wiring:

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

Mating Connector:

Integrated 2-Pin Deutsch Plug (DT06-2S)

Operating Voltage:

10-32V DC

Current Draw:

2A @ 12V DC; 1A @ 24V DC

Standards & Application:





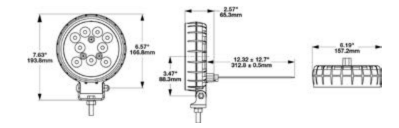








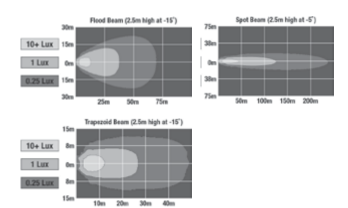




SINGLE WORK LIGHTS

PART #	DESCRIPTION
1501641	12-24V LED Work Light with Flood Beam Pattern
1501661	12-24V LED Work Light with Spot Beam Pattern
1501651	12-24V LED Work Light with Trapezoid Beam Pattern

PART #	ACCESSORIES
8200011	Magnet Mount Kit for XD Series Work Lights
8200101	Stainless Steel Mounting Kit
8200121	Black Mount Kit for XD Series Work Lights



Raw Lumen Output:

3 LEDs: 1,630 6 LEDs: 2,000

Effective Lumen Output:

3 LEDs: 780 6 LEDs: 1,600

Connector/Wiring:

2-Pin: Integrated 2-Pin Deutsch 3-Pin: Integrated 3-Pin Packard

Mating Connector:

2-Pin: 2-Pin Deutsch Plug (DT06-2S)

3-Pin: Packard 12110293

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:



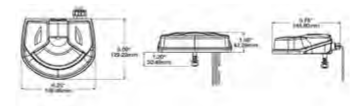














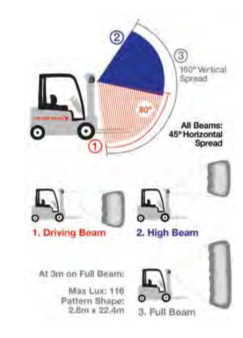


SINGLE WORK LIGHTS

PART # DESCRIPTION 1000121 12-110V LED 2-Pin Warehouse Work Light w/ Vertical Flood Beam 1000101 12-110V LED 3-Pin Warehouse Work Light w/ Vertical Flood Beam

PART # ACCESSORIES

8200501 Click Bond Stud Mounting Kit











AMBER LENS

Raw Lumen Output:

3,900

Effective Lumen Output:

Flood: 2,600-2,700; Spot: 2,600; Trap: 2,700; Amber Trap: 1,000

Connector/Wiring:

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

Mating Connector:

Integrated 2-Pin Deutsch Plug (DT06-2S)

Operating Voltage:

10-36V DC

Current Draw:

3.50A @ 12V DC; 1.75A @ 24V DC

Standards & Application:

















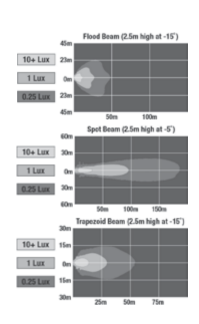






SINGLE WORK LIGHTS

PART #	DESCRIPTION
1706591	12-24V LED Work Light Flood Beam Pattern
1706571	12-24V LED Work Light Spot Beam Pattern
1706581	12-24V LED Work Light Trapezoid Beam Pattern
1706801	12-24V LED Work Light Amber Lens & Trapezoid Beam Pattern
1706811	12-24V LED Work Light Trapezoid Beam Pattern with Connector PE12015792
1706821	12-24V LED Work Light Spot Beam Pattern with Connector PE12015792
1707031	12-24V LED Work Light Flood Beam Pattern with Connector PE12015792
1707041	12-24V LED Work Light Trapezoid Beam Pattern with Connector PE12015792
1707051	12-24V LED Work Light Spot Beam Pattern with Connector PE12015792
1707241	24V LED Work Light Flood Beam Pattern
1707251	24V LED Work Light Trapezoid Beam Pattern



Raw Lumen Output:

2,700

Effective Lumen Output:

1,400

Connector/Wiring:

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

Mating Connector:

Integrated 2-Pin Deutsch Plug (DT06-2S)

Operating Voltage:

9-16V DC

Current Draw:

3.7A @ 12V DC

Standards & Application:

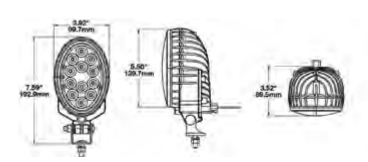










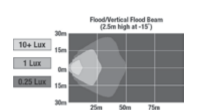




SINGLE WORK LIGHT

PART # DESCRIPTION 1704911 12V LED Work Light with Vertical Flood Beam Pattern

PART #	ACCESSORIES
8200011	Magnet Mount Kit for XD Series Work Lights
8200101	Stainless Steel Mounting Kit for Work Lights and Marine Lights
8200121	Black Mounting Kit for Work Lights & Marine Lights





Raw Lumen Output:

Effective Lumen Output:

700

Connector/Wiring:

Integrated 2-Pin Deutsch Socket (DT04-2P); PE12015792 Connector

Mating Connector:

Integrated 2-Pin Deutsch Socket (DT06-2S)

Operating Voltage:

10-15V; 10-55V DC

Current Draw:

1.00A @ 12V DC; 0.48A @ 24V DC; 0.32A @ 36V DC; 0.25A @ 48V DC

Standards & Application:







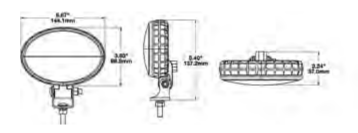








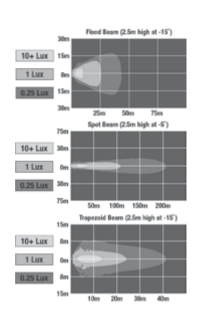




SINGLE WORK LIGHTS

PART #	DESCRIPTION
1706041	12V LED Work Light with Flood Beam Pattern & DT04-2P Connector
1706051	12V LED Work Light with Trapezoid Beam Pattern & DT04-2P Connector
1706241	12-48V LED Work Light with Flood Beam Pattern & DT04-2P Connector
1706261	12-48V LED Work Light with Spot Beam Pattern & DT04-2P Connector
1706251	12-48V LED Work Light with Trapezoid Beam Pattern & DT04-2P Connector
1706461	12-48V LED Work Light with Flood Beam Pattern & PE12015792 Connector

PART #	ACCESSORIES
8200011	Magnet Mount Kit for XD Series Work Lights
8200101	Stainless Steel Mounting Kit for Work Lights & Marine Lights
8200121	Black Mount Kit for Work Lights for Work Lights & Marine Lights



Raw Lumen Output:

Effective Lumen Output:

700

Connector/Wiring:

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

Mating Connector:

Integrated 2-Pin Deutsch Connector (DT06-2S)

Operating Voltage:

10-55V DC

Current Draw:

1.00A @ 12V DC; 0.48A @ 24V DC; 0.33A @ 36V DC; 0.25A @ 48V DC

Standards & Application:











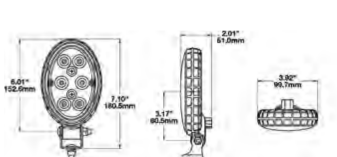














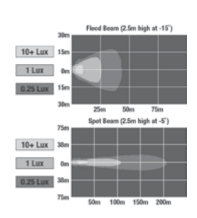


FLOOD BEAM

SINGLE WORK LIGHTS

PART #	DESCRIPTION
1705911	12-48V LED Work Light with Flood Beam Pattern
1706191	12-48V LED Work Light with Spot Beam Pattern
1706171	12-48V LED Work Light with Vertical Flood Beam Pattern
1706221	12-24V LED Work Light with Amber Work Light

PART #	ACCESSORIES
8200011	Magnet Mount Kit for XD Series Work Lights
8200101	Stainless Steel Mounting Kit for Work Lights & Marine Lights
8200121	Black Mounting Kit for Work Lights & Marine Lights



775 XD WORK & TURN LIGHT





Product Specifications

Raw Lumen Output:

1,110

Effective Lumen Output:

620

Connector/Wiring:

4-Pin Deutsch Plug (DT04-2S)

Operating Voltage:

9-60V DC

Current Draw:

Work Light: 1.25A @ 12V DC; 0.56A @ 24V DC; 0.39A @ 36V DC; 0.30A @ 48V DC

Turn: 0.180A @ 12V DC; 0.100A @ 24V DC; 0.080A @ 36V DC; 0.070A @ 48V DC Park: 0.015A @ 12V DC; 0.010A @ 24V DC; 0.010A @ 36V DC; 0.010A @ 48V DC

Standards & Application:







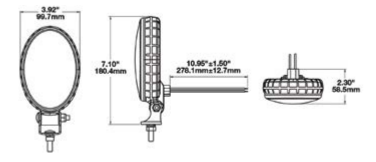








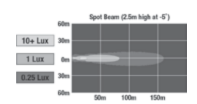




SINGLE WORK LIGHTS

PART #	DESCRIPTION
1707191	12-48V Amber Clear LED with Flood Beam & Turn Signal
1707201	12-48V Amber Clear LED with Spot Beam & Turn Signal

PART #	ACCESSORIES
8200011	Magnet Mount Kit for XD Series Work Lights
8200101	Stainless Steel Mounting Kit for Work Lights & Marine Lights
8200121	Black Mounting Kit for Work Lights & Marine Lights



778 XD BACKUP CAMERA LIGHT

Product Specifications

Effective Lumen Output:

576

Candela Output:

275

Connector/Wiring:

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

Mating Connector:

Integrated 2-Pin Deutsch Socket (DT06-2S)

Operating Voltage:

10-55V DC

Current Draw:

1.00A @ 12V DC; 0.48A @ 24V DC; 0.33A @ 36V DC; 0.25A @ 48V DC

Standards & Application:















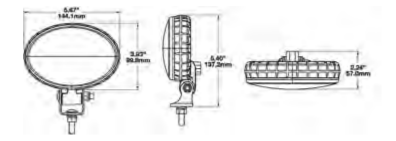








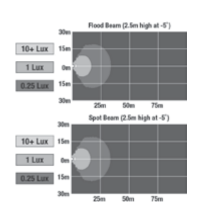




SINGLE WORK LIGHT

PART # DESCRIPTION 1706721 12-48V SAE/ECE LED Backup Camera Light

PART #	ACCESSORIES
8200011	Magnet Mount Kit for XD Series Work Lights
8200101	Stainless Steel Mounting Kit for Work Lights & Marine Lights
8200121	Black Mounting Kit for Work Lights & Marine Lights





Raw Lumen Output:

Effective Lumen Output:

485

Candela Output:

1,409

Connector/Wiring:

Integral DT04-2P

Mating Connector:

Deutsch DT06-2S

Operating Voltage:

9-60V DC

Current Draw:

1.00A @ 12V DC; 0.50A @ 24V DC; 0.30A @ 36V DC; 0.25A @ 48V DC

Standards & Application:







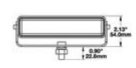


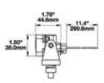


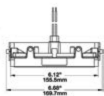






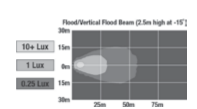






SINGLE WORK LIGHTS

PART #	DESCRIPTION
1603391	12-48V LED Flood Beam Pattern & Mounting Bracket
1603451	12-48V LED Vertical Flood Beam Pattern & Mounting Bracket



Raw Lumen Output:

1,242

Effective Lumen Output:

460

Candela Output:

1,380

Connector/Wiring:

Integral connector

Mating Connector:

PE 12124819; PE 12020599

Operating Voltage:

9-16V DC

Current Draw:

1.2A @ 12V DC

Standards & Application:

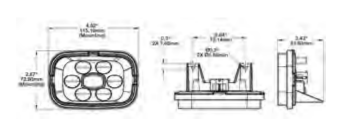
















KIT OF 2 WORK LIGHTS

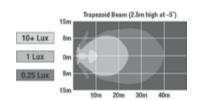
PART # DESCRIPTION

0554213 12V LED Work Light with Trapezoid Beam Pattern - Kit of 2

SINGLE WORK LIGHT

PART # DESCRIPTION

0554211 12V LED Work Light with Trapezoid Beam Pattern





FLOOD BEAM



DRIVING BEAM



FOG BEAM







Raw Lumen Output: Driving & Flood: 1,820

Fog: 800

Effective Lumen Output:

Driving: 1,150 Flood: 1,200 Fog: 250

Candela Output:

Fog: 6,700

Connector/Wiring:

Integral DT04-2P

Mating Connector:

Deutsch DT06-2S

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 @ 12V DC; 1.10A @ 18V DC

Standards & Application:

























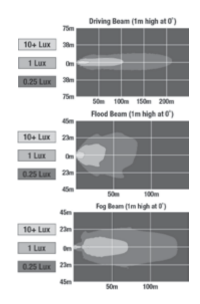
KIT OF 2 WORK LIGHTS

PART # DESCRIPTION

12V DOT/ECE LED Fog Light - Kit of 2

SINGLE WORK LIGHTS

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















Raw Lumen Output:

3,630

Effective Lumen Output:

Candela Output:

2,900

Mating Connector:

JAE Connector MX19A003S51 harness included with flying leads

Operating Voltage:

9-30V DC

Current Draw:

2.2A @ 12V DC; 1.0A @ 24V DC; 0.75A @ 36V DC; 0.56A @ 48V DC; 0.34@ 80V DC

Standards & Application:







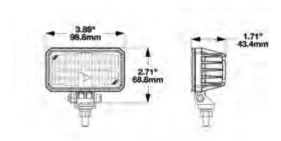






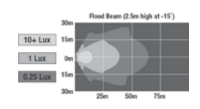






SINGLE WORK LIGHTS

PART #	DESCRIPTION
1603921	12/24V Compact LED Work Light with Pedestal Mount
1603951	12/24V Compact LED Work Light with Panel Mount
1603931	36/90V Compact LED Work Light with Pedestal Mount
1603971	36/90V Compact LED Work Light with Panel Mount





Raw Lumen Output:

495

Effective Lumen Output:

294

Connector/Wiring:

.25 Male Blade Term

Mating Connector:

.25 Female Blade Term

Operating Voltage:

10-60V DC

Current Draw:

0.00042A @ 12V DC; 0.00021A @ 24V DC; 0.00014A @ 36V DC; 0.00011A @ 48V DC;

Standards & Application:



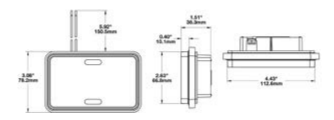








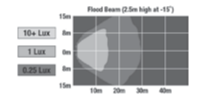




SINGLE WORK LIGHT

PART # DESCRIPTION

0553841 12-48V LED Work Light with Flood Beam Pattern





Raw Lumen Output:

3,900

Effective Lumen Output:

2,400

Connector/Wiring:

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

Mating Connector:

Integrated 2-Pin Deutsch Plug (DT06-2S)

Operating Voltage:

10-32V DC; 20-32V DC

Current Draw:

12-24V: 3.5A @ 12V DC; 1.75 @ 24V DC

24V: 1.6A @ 24V DC

Standards & Application:











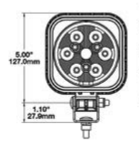










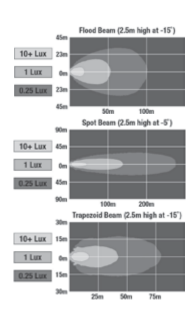






SINGLE WORK LIGHTS

PART #	DESCRIPTION
1300181	12-24V LED Auxiliary Light with Flood Beam Pattern
1300161	12-24V LED Auxiliary Light with Spot Beam Pattern
1300171	12-24V LED Auxiliary Light with Trapezoid Beam Pattern
1300611	24V LED Auxiliary Light with Trapezoid Beam Pattern
1300621	24V LED Auxiliary Light with Flood Beam Pattern



Raw Lumen Output:

1,080

Effective Lumen Output:

780

Connector/Wiring:

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

Mating Connector:

Integrated 2-Pin Deutsch Plug (DT06-2S)

Operating Voltage:

10-30V DC; 10-130V DC

Current Draw:

1.00A @ 12V DC; 0.50A @ 24V DC; 0.33A @ 36V DC; 0.25A @ 48V DC; 0.16A @ 80V DC; 0.13A @ 110V DC

Standards & Application:











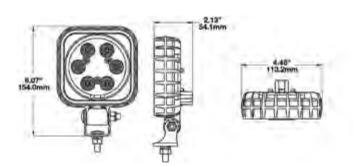
















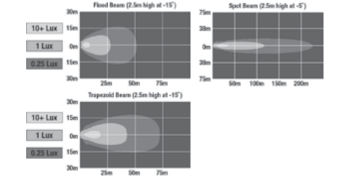
SINGLE WORK LIGHTS

PART # DESCRIPTION		DESCRIPTION
	1300001	12-24V LED Spot Beam Pattern
	1300011	12-24V LED Trapezoid Beam Pattern
	1300021	12-24V LED Flood Beam Pattern
	1300031	12-110V LED Flood Beam Pattern
	1300041	12-110V LED Spot Beam Pattern
	1300091	12-110V LED Trapezoid Beam Pattern & Integrated AMP Connector
	1300101	12-110V LED Trapezoid Beam Pattern & 2-Pin Deutsch Connector

SINGLE WORK LIGHTS FOR FORKLIFTS

SINGLE WORK LIGHTS FOR FORKER TO	
PART #	DESCRIPTION
1300301	12-48V LED Right Hand Vertical Flood Beam Pattern
1300311	12-48V LED Left Hand Vertical Flood Beam Pattern
1300531	12-48V LED Left Hand Vertical Flood Beam Pattern (Lower Output)
1300541	12-48V LED Right Hand Vertical Flood Beam Pattern (Lower Output)

PART #	ACCESSORIES
8200011	Magnet Mount Kit for XD Series Work Lights
8200101	Stainless Steel Mounting Kit for Work Lights & Marine Lights
8200121	Black Mount Kit for Work Lights & Marine Lights





Raw Lumen Output:

1,680

Effective Lumen Output:

Without On/Off Switch: 900 With On/Off Switch: 700

Connector/Wiring:

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

Operating Voltage:

9-32V DC

Current Draw:

1.30A @ 12V DC; 0.70A @ 24V DC

Standards & Application:





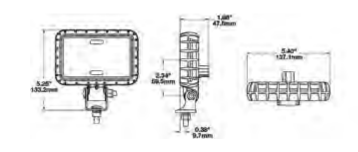








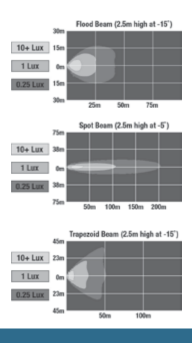




SINGLE WORK LIGHTS

PART #	DESCRIPTION	
1603261 12-24V LED Flood Beam Pattern		
1603241	12-24V LED Spot Beam Pattern	
1603251	12-24V LED Trapezoid Beam Pattern	
1603331	12-24V LED Flood Beam Pattern & On/Off Switch	
1603311	12-24V LED Spot Beam Pattern & On/Off Switch	
1603321	12-24V LED Trapezoid Beam Pattern & On/Off Switch	

PART #	ACCESSORIES
8200011	Magnet Mount Kit for XD Series Work Lights
8200101	Stainless Steel Mounting Kit for Work Lights & Marine Lights
8200121	Black Mount Kit for Work Lights & Marine Lights



Raw Lumen Output:

6,372

Effective Lumen Output:

3,800

Candela Output:

5,839

Mating Connector:

Deutsch DT06-2S-E003

Operating Voltage:

9-30V DC

Current Draw:

4.38A @ 12V DC; 1.84A @ 24V DC

Standards & Application:



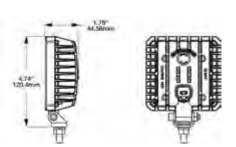














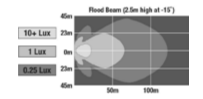




SINGLE WORK LIGHT



1603961 12-24V LED Flood Work Light Pedestal Mount







Raw Lumen Output:

7,120

Effective Lumen Output:

3,700

Candela Output:

6,230

Mating Connector:

Deutsch DT06-2S-E003

Operating Voltage:

12-24V DC

Current Draw:

4.5A @ 12V DC; 1.8A @ 24V DC

Standards & Application:







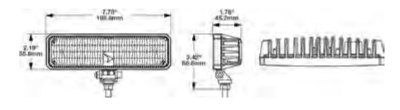








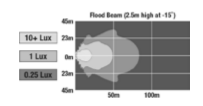


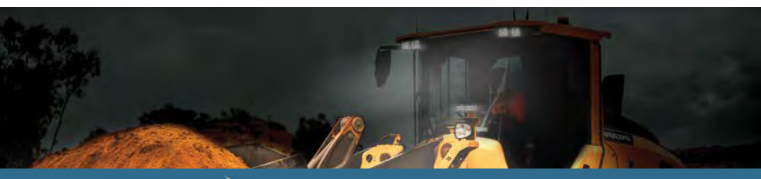


SINGLE WORK LIGHT

PART # DESCRIPTION

1300671 12-24V LED Work Light with Pedestal Mount





Raw Lumen Output:

2,800

Effective Lumen Output:

1,160

Candela Output:

770

Mating Connector:

JAE MX19004S5

Operating Voltage:

12-24V DC

Current Draw:

Work Light: 1.24A @ 12V DC; 0.60A @ 24V DC Backup: 0.17A @ 12V DC; 0.19A @ 24V DC

Standards & Application:















WORK LIGHT & BACKUP



WORK LIGHT



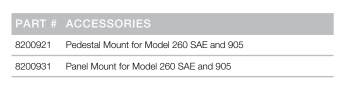


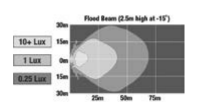




SINGLE WORK LIGHT

PART #	DESCRIPTION
0443601	12-24V LED Backup & Work Light with Flood Beam Pattern
1000161	12-24V LED Work Light with Flood Beam Pattern
1000171	12-24V LED Work Light with Flood Beam Pattern & Diffused Lens







Raw Lumen Output:

Flood w/ Panel Mount: 3,220 All Other Lights: 2,450

Effective Lumen Output: Flood w/ Panel Mount: 1,700 All Other Lights: 1,350

Connector/Wiring: Packard# 12084167

Mating Connector: Packard# 12059183

Operating Voltage: 10-32 V DC

Current Draw*:

2.20A @ 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

Standards & Application:

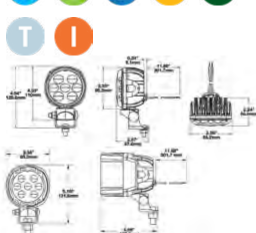




















KIT OF 2 WORK LIGHTS

PART #	DESCRIPTION
0551753	12-24V LED Work Light with Spot Pattern with Side View Mirror Mount - Kit of 2
0559913	12-24V LED Work Light with Spot Pattern with Side View Mirror Mount with Camera - Kit of 2

SINGLE WORK LIGHTS

PART #	DESCRIPTION	
0549841	12-24V LED Work Light with Trapezoid Pattern	
0554201	12-110V LED Work Light with Trapezoid Pattern	
0551001	12-24V LED Work Light with Spot Pattern	
0555411	12-24V LED Work Light with Flood Pattern with Harness	
0560341	12-24V LED Work Light with Flood Pattern with Panel Mount	

PART #	ACCESSORIES	
6600841	7" Split Screen Monitor	
8200081	Relay/Switch Kit	
6149203	A-Pillar Mounting Kit for Jeep JK	
6149233	A-Pillar Mounting Kit for Jeep TJ	
3271561	4 PIN M12 Cable, 10 m	
3271571	M12-RCA Conversion Cable	
3271581	4 PIN M12 Cable, 6 m	
6600801	Color Monitor, 5", M12	
8200491	Mounting Kit For Work Lights	
30s 10+ Lux 15s		





Raw Lumen Output:

2,450

Effective Lumen Output:

1,350

Connector/Wiring:

Deutsch DT04-2P-E008

Operating Voltage:

9-16V DC

Current Draw:

2.20A @ 12V DC

Standards & Application:

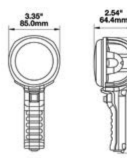








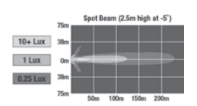






PART #	HOUSING	DESCRIPTION
0552841	Black	12V Handheld with Spot Beam Pattern Kit
0554251	Camouflage	12V Handheld with Spot Beam Pattern Kit

PART #	ACCESSORIES
3269831	30' Power Cord with Battery Clips for Model 4416
3270801	Trailer Hitch Wire Harness for Model 4416
7042881	Handheld Light Magnet Mount for Model 4416



Raw Lumen Output:

2,450

Effective Lumen Output:

1,300

Connector/Wiring:

Bare Leads

Operating Voltage:

9-16V DC

Current Draw:

2.17A @ 9V DC; 0.97A @ 16V DC

Standards & Application:







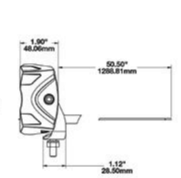


















KIT OF 2 WORK LIGHTS

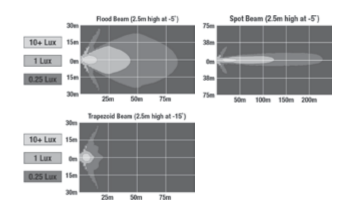
PART #	DESCRIPTION
0554863	12V LED Work Light with Spot Beam Pattern - Kit of 2
0554873	12V LED Work Light with Trapezoid Beam Pattern - Kit of 2
0555003	12V LED Work Light with Flood Beam Pattern - Kit of 2

SINGLE WORK LIGHTS

PART #	DESCRIPTION
0554861	12V LED Work Light with Spot Beam Pattern
0554871	12V LED Work Light with Trapezoid Beam Pattern
0555001	12V LED Work Light with Flood Beam Pattern

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

PART # ACCESSORIES 6149203 A-Pillar Mounting Kit for Jeep JK 6149233 A-Pillar Mounting Kit for Jeep TJ











TRAPEZOID BEAM

SPOT BEAM

Raw Lumen Output:

Flood: 1,390

Spot & Trapezoid: 1,050

Effective Lumen Output:

Flood: 1,020

Spot & Trapezoid: 770

Connector/Wiring:

Blade Terminals (Ring Terminal Adaptors Provided)

Mating Connector:

0.25" Blade, #6 Ring Terminal, #8 Ring Terminal

Operating Voltage:

10-15V DC; 10-60V DC

Current Draw:

12V: 2.00 MaxA @ 12V DC

12-48V: 1.04A @ 12V DC; 0.5A @ 24V DC; 033.A @ 36V DC; 0.26A @ 48V DC

Standards & Application:



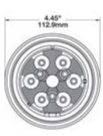


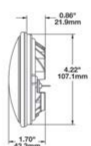








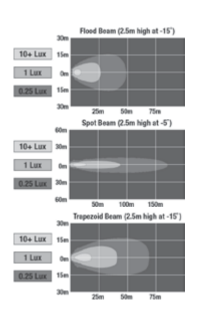






SINGLE WORK LIGHTS

DESCRIPTION
12V LED Glass Lens with Flood Beam Pattern
12V LED Glass Lens with Trapezoid Beam Pattern
12V LED Polycarbonate Lens with Flood Beam Pattern
12V LED Polycarbonate Lens with Spot Beam Pattern
12V LED Polycarbonate Lens with Trapezoid Beam Pattern
12-48V LED Glass Lens with Flood Beam Pattern
12-48V LED Glass Lens with Spot Beam Pattern
12-48V LED Glass Lens with Trapezoid Beam Pattern
12-48V LED Polycarbonate Lens with Flood Beam Pattern
12-48V LED Polycarbonate Lens with Spot Beam Pattern
12-48V LED Polycarbonate Lens with Trapezoid Beam Pattern



6043 WORK & TAIL LIGHT

Product Specifications

Raw Lumen Output: Work Light: 1,140

Effective Lumen Output:

Work Light: 700
Connector/Wiring:
6" Bare Leads

Operating Voltage:

12-24V DC

Current Draw:

Work Light: 0.60A @ 12V DC Tail Light: 0.11A @ 12V DC

Standards & Application:













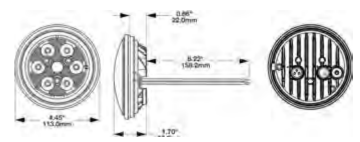














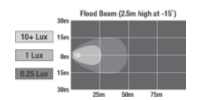




SINGLE WORK LIGHT

PART # DESCRIPTION

0344731 12-24V LED Work Light & Tail Light





Raw Lumen Output: Driving & Spot: 1,280

Fog: 800

Effective Lumen Output:

Driving: 430 Spot: 520 Fog: 250

Connector/Wiring:

Bare Leads

Operating Voltage:

Driving & Spot: 9-32V DC

Fog: 9-18V DC

Current Draw:

Driving & Spot: 1.20A @12V DC; 0.60A @ 24V DC

Fog: 1.20A @ 12V DC

Standards & Application:













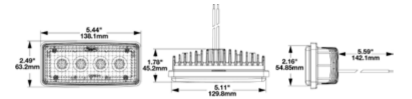








FOG

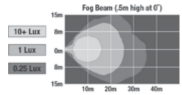


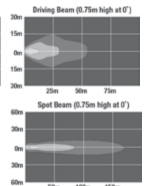


DRIVING/SPOT

SINGLE WORK LIGHTS

PART #	DESCRIPTION
0543591	12-24V LED Auxiliary Light with Driving Beam Pattern
0548631	12-24V LED Auxiliary Light with Spot Beam Pattern
0548691	12V SAE/ECE Auxiliary Light with Fog Beam Pattern







Raw Lumen Output:

3,150

Effective Lumen Output:

Spot: 1,500

Flood & Trap: 1,400

Connector/Wiring:

Deutsch DT04-2P

Mating Connector:

Deutsch DT06-2S

Operating Voltage:

10-32V DC

Current Draw:

1.60A @ 12V DC; 0.90A @ 24V DC

Standards & Application:













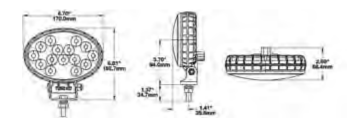


FLOOD



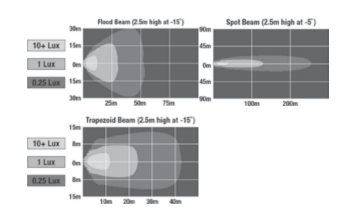


SPOT



SINGLE WORK LIGHTS

PART #	DESCRIPTION
1801521	12-24V, Flood Beam Pattern with Pedestal Mount
1801501	12-24V, Spot Beam Pattern with Panel Mount
1801511	12-24V, Trapezoid Beam Pattern with Pedestal Mount



Raw Lumen Output:

3,150

Effective Lumen Output:

Spot: 1,500

Flood & Trap: 1,400 Connector/Wiring:

Deutsch DT04-2P Mating Connector:

Deutsch DT06-2S

Operating Voltage:

10-32V DC

Current Draw:

1.60A @ 12V DC; 0.90A @ 24V DC

Standards & Application:





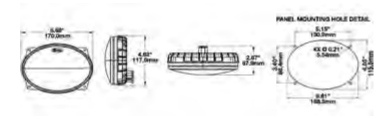








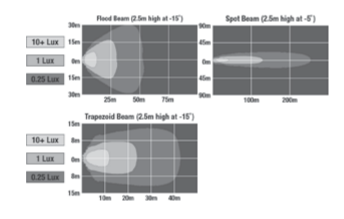






SINGLE WORK LIGHTS

PART #	DESCRIPTION
1801551	12-24V LED Flood Beam Pattern with Panel Mount
1801531	12-24V LED Spot Beam Pattern with Panel Mount
1801541	12-24V LED Trapezoid Beam Pattern with Panel Mount







Raw Lumen Output:

2,385

Effective Lumen Output:

Spot: 1,340 Flood: 1,260 Trap: 1,270

Connector/Wiring:

Deutsch DT04-2P

Mating Connector:

Spot: Connector Metri PE12059450-B BLACK 2-pin

Flood & Trap: None, Bare Wires

Operating Voltage:

10-33V DC

Current Draw:

2.00A @ 12V DC; 1.00A @ 24V DC

Standards & Application:









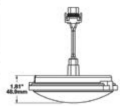


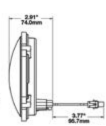






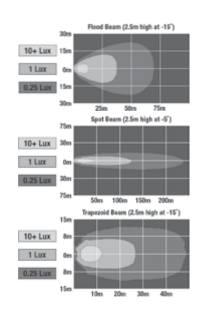






SINGLE WORK LIGHTS

PART #	DESCRIPTION
1501671	12-24V LED Work Light with Spot Beam Pattern
1501691	12-24V LED Work Light with Flood Beam Pattern
1501701	12-24V LED Work Light with Trapezoid Beam Pattern



Raw Lumen Output:

2,200

Effective Lumen Output:

1,320

Connector/Wiring:

10" Bare Leads

Operating Voltage:

9-18V DC

Current Draw:

2.40A @ 12V DC; 1.40A @ 24V DC

Standards & Application:



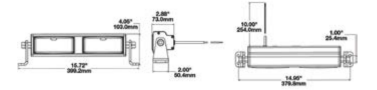








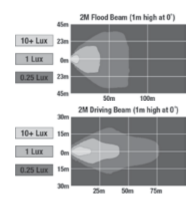






SINGLE WORK LIGHTS

PART #	DESCRIPTION
0546261	12-24V LED 2-Mod 15" Light Bar with Flood Beam Pattern
0548461	12-24V LED 2-Mod 15" Light Bar with Driving Beam Pattern





DRIVING, SPOT BEAM

Raw Lumen Output:

Fog: 2,400

Spot & Driving: 3,840

Effective Lumen Output:

Fog: 1,500

Spot & Driving: 1,460

Connector/Wiring:

36" Bare Leads

Operating Voltage:

9-18V DC

Current Draw:

Fog: 3.60A @ 12V DC

Spot: 4.08A @ 12.8V DC; 2.10A @ 24V DC

Standards & Application:











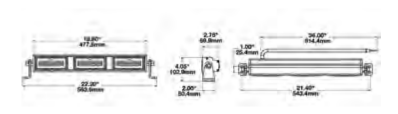






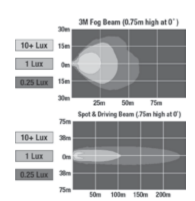






SINGLE WORK LIGHT

PART #	DESCRIPTION
0549281	12V SAE/ECE LED 3-Mod 19" Light Bar with Fog Beam Pattern
0552441	12V LED 3-Mod 19" Light Bar with Spot Beam Pattern & Driving Light







Raw Lumen Output:

4,400

Effective Lumen Output:

2,640

Connector/Wiring:

10" Bare Leads

Current Draw:

4.80A @ 12V DC; 2.80A @ 24V DC

Standards & Application:







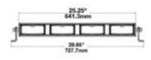




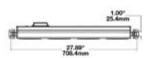






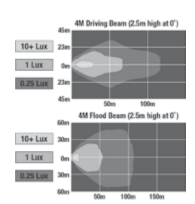






SINGLE WORK LIGHTS

PART #	DESCRIPTION
0546021	12-24V LED 4-Mod 25" Light Bar with Driving Beam Pattern
0545331	12-24V LED 4-Mod 25" Light Bar with Flood Beam Pattern



Raw Lumen Output:

6,600

Effective Lumen Output:

3,960

Connector/Wiring:

10" Bare Leads

Current Draw:

7.20A @ 12V DC; 4.20A @ 24V DC

Standards & Application:



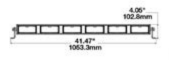




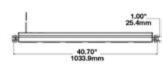








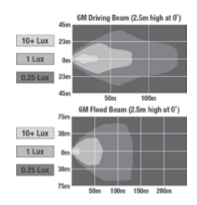






SINGLE WORK LIGHTS

PART #	DESCRIPTION
0548451	12-24V LED 6-Mod 40" Light Bar with Driving Beam Pattern
0546271	12-24V LED 6-Mod 40" Light Bar with Flood Beam Pattern
A WARNING Conserved Providentia Home POTWarden	







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:

1,800

Effective Lumen Output:

1,326

Candela Output:

20,200

Connector/Wiring:

3' Cable with Integrated Connector

Operating Voltage:

9-32V DC

Current Draw:

2.09A @ 12V DC; 0.90 @ 24V DC

Standards & Application:





















HIGH BEAM



HIGH BEAM AMBER

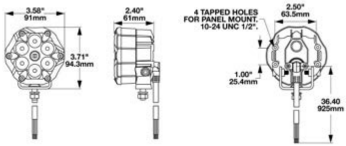


LOW BEAM AMBER



LOW BEAM

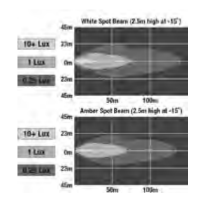




KIT OF 2 WORK LIGHTS

PART # DESCRIPTION

0557833 12-24V Amber/White LED Work Light











Raw Lumen Output:

1,960

Effective Lumen Output:

1,080

Candela:

DOT & ECE Driving: 55,000

Pencil: 96,000

Connector/Wiring:

Deutsch DT04-2P

Mating Connector: DOT Driving: DT06-2S

ECE Driving & Pencil: DT06-2P

Operating Voltage:

DOT Driving & Pencil: 9-32V DC

ECE Driving: 9-24V DC

Current Draw:

DOT & ECE Driving:

Standard: 1.15A @ 12V DC; 0.60A @ 24V DC Jeep: 2.15A @ 12V DC; 1.00A @ 24V DC

Pencil:

Standard: 1.40A @ 9V DC; 0.90A @ 16V DC Jeep: 2.70A @ 9V DC; 1.60A @ 16V DC

Standards & Application:











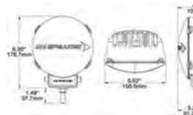










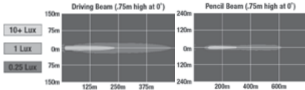


KIT OF 2 AUXILIARY LIGHTS

	PART #	DESCRIPTION
	0550443	12-24V DOT LED Auxiliary Light w/ Driving Beam - Kit of 2
	0550463	12-24V ECE LED Auxiliary Light w/ Driving Beam - Kit of 2
	0550483	12-24V LED Auxiliary Light w/ Pencil Beam - Kit of 2

SINGLE AUXILIARY LIGHTS

	PART #	DESCRIPTION
	0550441	12-24V DOT LED Auxiliary Light w/ Driving Beam
	0550461	12-24V ECE LED Auxiliary Light w/ Driving Beam
	0550481	12-24V LED Auxiliary Light w/ Pencil Beam
		B



	PART #	ACCESSORIES
 6149203 A-Pillar Mounting Kit for Jeep JK 6149233 A-Pillar Mounting Kit for Jeep TJ 5874271 Clear Replacement Lens Cover for Model TS300 		A-Pillar Mounting Kit for Jeep JK
		A-Pillar Mounting Kit for Jeep TJ
		Clear Replacement Lens Cover for Model TS3001R
	5874281	Amber Replacement Lens Cover for Model TS3001R
5874291 Red Re		Red Replacement Lens Cover for Model TS3001R
	5874301	Blue Replacement Lens Cover for Model TS3001R









CLEAR AMBER

RED

BLUE

Raw Lumen Output:

1,960

Effective Lumen Output:

1,080

Candela:

DOT & ECE Driving: 55,000

Pencil: 96,000

Connector/Wiring:

Deutsch DT04-2P

Mating Connector:

DOT Driving & Pencil: DT06-2S

ECE Driving: DT06-2P

Operating Voltage:

9-32V DC

Current Draw:

DOT & ECE Driving:

1.90A @ 12V DC; 1.05A @ 24V DC

Pencil Beam:

Standard: 1.40A @ 9V; 0.90A @ 16V DC Jeep: 2.70A @ 9V; 1.60A @ 16V DC

Standards & Application:









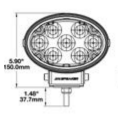




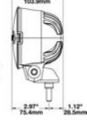


















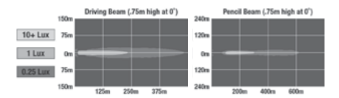


KIT OF 2 WORK LIGHTS

PART #	DESCRIPTION	
0550673	12-24V DOT LED Auxiliary Light w/ Driving Beam - Kit of 2	
0550693	12-24V ECE LED Auxiliary Light w/ Driving Beam - Kit of 2	
0550713	12-24V LED Auxiliary Light w/ Pencil Beam - Kit of 2	

SINGLE WORK LIGHTS

PART #	DESCRIPTION	
0550671	12-24V DOT LED Auxiliary Light w/ Driving Beam	
0550691	12-24V ECE LED Auxiliary Light w/ Driving Beam	
0550711	12-24V LED Auxiliary Light w/ Pencil Beam Auxiliary Light	



PART #	ACCESSORIES	
6149203	A-Pillar Mounting Kit for Jeep JK	
6149233	A-Pillar Mounting Kit for Jeep TJ	
5865951	Black Replacement Lens Cover for Model TS3001V	
5874231	Clear Replacement Lens Cover for Model TS3001V	
5874241	Red Replacement Lens Cover for Model TS3001V	
5874251	Amber Replacement Lens Cover for Model TS3001V	
5874261	Blue Replacement Lens Cover for Model TS3001V	





Raw Lumen Output:

6,450

Effective Lumen Output:

2,400

Candela Output:

133,000

Connector/Wiring:

Deutsch DT04-2P

Mating Connector:

Deutsch DT06-2S

Operating Voltage:

9-32V DC

Current Draw:

5.97A @ 12V DC; 2.54A @ 24V DC

Standards & Application:













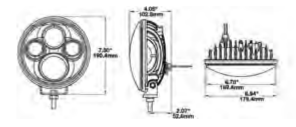












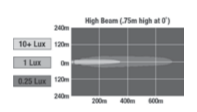
KIT OF 2 WORK LIGHTS

PART #	BEZEL	DESCRIPTION
0551603	Chrome	12-24V ECE LED High Beam with Pedestal Mount - Kit of 2
0551693	Black	12-24V ECE LED High Beam with Pedestal Mount - Kit of 2

SINGLE WORK LIGHTS

PART #	BEZEL	DESCRIPTION
0551121	Chrome	12-24V ECE LED High Beam w/ Pedestal Mount
0555561	Black	12-24V ECE LED High Beam w/ Inner Bezel & Pedestal Mount







WARNING LIGHTS

Products featured: Model 529 Big Red Stripe, Model 527, Model 793, and Model 560





Connector/Wiring:

6" Bare Leads

Operating Voltage:

12-48V DC

Current Draw:

0.075-0.100A @ 12V DC; 0.035-0.050A @ 24V DC; 0.020-0.035A @ 36V DC; 0.018-0.030A @ 48V DC

Standards & Application:

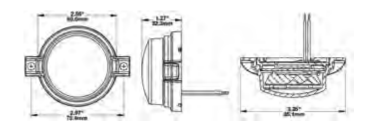












SINGLE WARNING LIGHT

PART # DESCRIPTION

12-48V LED Amber Flashing Warning Light

210 SOLAR FLASHER

Product Specifications

Candela Output:

Amber: 11 Red: 10

Battery Run Time:

120 hours

Battery Recharge Time:

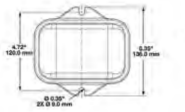
6 hours

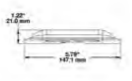
Standards & Application:

















SINGLE WARNING LIGHTS

PART #	DESCRIPTION	
0647031	47031 LED Solar Amber Flasher	
0647041	LED Solar Red Flasher	
0647071 LED Solar Amber Flasher w/ Click Bond™ Mountin		
0647081	LED Solar Red Flasher w/ Click Bond™ Mounting Kit	

PART # ACCESSORIES

8200491 Mounting Kit For Work Lights









BLUE

Product Specifications

Connector/Wiring:

9" Bare Leads

Input Voltage:

12-48V DC

Current Draw:

0.50A @ 12V DC; 0.25A @ 24V DC; 0.175A @ 36V DC; 0.125A @ 48V DC

Standards & Application:

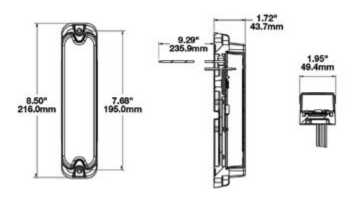












SINGLE WARNING LIGHTS

PART #	DESCRIPTION
0645661	12-48V SAE LED Amber Strobe Light
0645761	12-48V SAE LED Blue Strobe Light

Model 406 Model 407 Candela Output: Candela Output:

Connector/Wiring: Connector/Wiring:

12" Leads 12" Leads

PN 0646881: 12' Power PN 0646891: 12' Power Cord w/ Cigarette Plug #211 Cord w/ Cigarette Plug #211

Operating Voltage: Operating Voltage:

9-110V DC 9-110V DC

Current Draw*: Current Draw*:

Amber: Amber:

0.345A @ 12V DC; 0.915A @ 12V DC; 0.225A @ 24V DC; 0.500A @ 24V DC; 0.163A @ 36V DC; 0.340A @ 36V DC; 0.131A @ 48V DC; 0.265A @ 48V DC; 0.100A @ 72V DC 0.190A @ 72V 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:









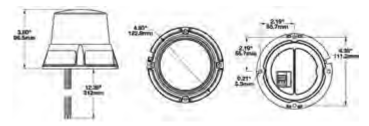




















MODEL 407 ONLY

MODEL 406 SINGLE WARNING LIGHTS

	PART #	DESCRIPTION	
0646501 12-80V LED Amber Class II Strobe Light		12-80V LED Amber Class II Strobe Light	
	0646541	12-80V LED Red Class II Strobe Light	
0646531 12-80V LED Blue Class II Strobe Light 0646731 12-80V LED Amber Class II Strobe Light		12-80V LED Blue Class II Strobe Light	
		12-80V LED Amber Class II Strobe Light w/ DIN Pole Mount	
	0646881	12-80V LED Amber Class II Strobe Light w/ Magnet Mount	

MODEL 407 SINGLE WARNING LIGHTS

PART #	DESCRIPTION	
0646491	12-80V LED Amber Class I Strobe Light	
0646561	12-80V LED Red Class I Strobe Light	
0646551	12-80V LED Blue Class I Strobe Light	
0646571	12-80V LED Green Class I Strobe Light	
0646741	12-80V LED Amber Class I Strobe Light w/ DIN Pole Mount	
0646891	12-80V LED Amber Class I Strobe Light w/ Magnet Mount	

PART #	ACCESSORIES	
8200213	DIN Pole Mount for 406 & 407 LED Strobe Lights	
0728321	Pipe Mount with Straight Bracket for DIN Pole Mount	
0728311	Pipe Mount with L Bracket for DIN Pole Mount	
0728301	Pipe Mount with Fold-Down Bracket for DIN Pole Mount	
0728331	Pipe Mount with Threaded Pipe Mount for DIN Pole Mount	
0728341	Pipe Mount with Weld-on Bracket for DIN Pole Mount	

523 BLU SPOT



Product Specifications

Raw Lumen Output:

Effective Lumen Output:

864

Candela Output:

Black: 52,300 Yellow: 42,300

Connector/Wiring:

2-Pin Deutsch (DT04-2P)

Operating Voltage:

20-32V DC

Current Draw:

4.30A @ 24V DC

Standards & Application:







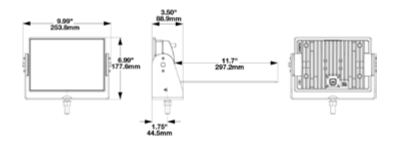






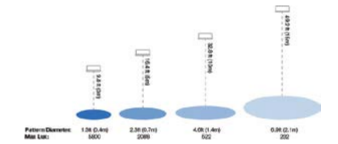






SINGLE SAFETY LIGHTS

PART #	HOUSING	DESCRIPTION
0551231	Black	24V LED w/ Blue Light & Spot Beam Pattern
0552301	Yellow	24V LED w/ Blue Light & Spot Beam Pattern



Raw Lumen Output:

Red: 720 Amber: 960 Green: 1,500 White: 1,500 Effective Lumen Output:

Red: 670 Amber: 400 Green: 590 White: 640

Connector/Wiring:

Red, Green, Amber, White: 2-Pin Deutsch Socket DT04-2P Red/Green, Amber/Green: ICONN IMATE 23 3-POS, Male

Mating Connector:

Red, Green, Amber, White: 2-Pin Deutsch Plug DT06-2S Red/Green, Amber/Green: ICONN IMATE 23 3-POS, Female

Operating Voltage:

10-32V DC

Current Draw:

Red, Green, Amber, White: 1.2A @ 12V DC; 0.8A @ 24V DC Red/Green: 0.90A @ 12V DC; 0.50A @ 24V DC (Red);

1.20A @12V DC; 0.70A @ 24V DC (Green) Amber/Green: 1.20A @ 12V DC; 0.70A @ 24V DC

Standards & Application:

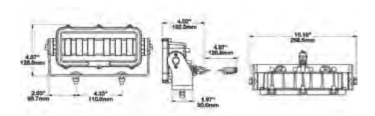














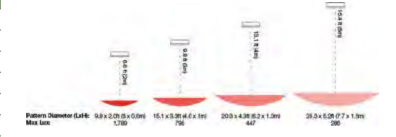




RED & GREEN

SINGLE WARNING LIGHTS

PART #	DESCRIPTION
0549271	12-24V LED Red Zone Light
0551271	12-24V LED Green Zone Light
0551281	12-24V LED Amber Zone Light
0551261	12-24V LED White Zone Light
0647011	12-24V LED Red & Green Zone Light
0647021	12-24V LED Amber & Green Zone Light







Raw Lumen Output:

3,350

Effective Lumen Output:

886

Candela Output:

8,530

Flash Rate:

1 Flash/Second

Connector/Wiring:

Deutsch DT04-3P

Mating Connector:

Deutsch DT06-3S

Operating Voltage:

9-33V DC

Current Draw:

Red: 3.70A @ 12V DC; 2.30A @ 24V DC Blue: 3.90A @ 12V DC; 2.40A @ 24V DC Green: 3.30A @ 12V DC; 2.60A @ 24V DC

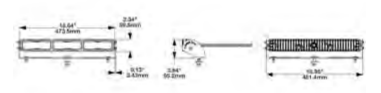
Standards & Application:













RED STRIPE





BLUE/GREEN STRIPE

SINGLE WARNING LIGHTS

PART #	DESCRIPTION
1300561	12-24V LED Big Red Stripe Warning and Safety Light
1300651	12-24V LED Big Blue Stripe Warning and Safety Light
1300681	12-24V LED Big Green Stripe Warning and Safety Light



MODEL 539 STROBE







MODEL 539 **INDICATOR**

Flash Rate:

60 +/- 10 fpm

Connector/Wiring:

13.5" Bare Leads

Operating Voltage:

12-80V DC

Current Draw:

Strobe:

0.256A @ 12V DC; 0.088A @ 48V DC;

0.076A @ 80V DC

Indicator:

Red LED: 0.178A @ 12V DC; 0.073A @ 48V DC;

0.067A @ 80V DC

Green LED: 0.188A @ 12V DC; 0.076A @ 48V DC;

0.068A @ 80V DC

Standards & Application:



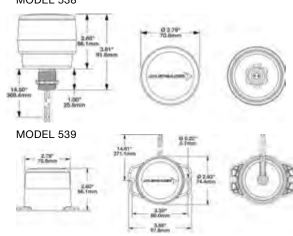








MODEL 538



MODEL 538 SINGLE SAFETY LIGHTS

PART #	DESCRIPTION		
0646391	12-80V Amber Class III LED Strobe Light with Pipe Mount		
0646401	12-80V Red Class III LED Strobe Light with Pipe Mount		
0646411	12-80V Green Class III LED Strobe Light with Pipe Mount		
0646421	12-80V Blue Class III LED Strobe Light with Pipe Mount		
0646431	12-80V White Class III LED Strobe Light with Pipe Mount		
0647121	12-80V Red/Green LED Indicator Light with Pipe Mount		

MODEL 539 SINGLE SAFETY LIGHTS

PART #	DESCRIPTION		
0646441	12-80V Amber Class III LED Strobe Light with Flange Mount		
0646451	12-80V Red Class III LED Strobe Light with Flange Mount		
0646461	12-80V Green Class III LED Strobe Light with Flange Mount		
0646471	12-80V Blue Class III LED Strobe Light with Flange Mount		
0646481	12-80V White Class III LED Strobe Light with Flange Mount		
0647131	12-80V Red/Green LED Indicator Light with Flange Mount		

Flash Rate:

Mode 0

Outter LED: Steady On, Inner LED: Steady On

Mode 1

Outter LED: Flash 60 per min (1Hz), Inner LED: Flash 60 per min (1Hz)

Mode 2

Outter LED: Triple flash 60 per min (1Hz), Inner LED: Triple flash 60 per min (1Hz)

Mode 3

Outter LED: Flash 60 per min (1Hz), Inner LED: Triple flash 60 per min (1Hz)

Mode 4

Outter LED: Flash 200 per min (2Hz), Inner LED: Flash 200 per min (2Hz)

Mode 5

Outter LED: Flash 60 per min (1Hz),

Inner LED: Steady On

Mating Connector:

PE 12110293

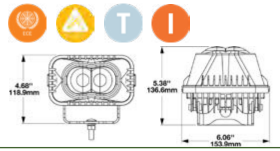
Operating Voltage:

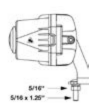
10-90V DC

Current Draw:

3.6A @ 12V DC

Standards & Application:



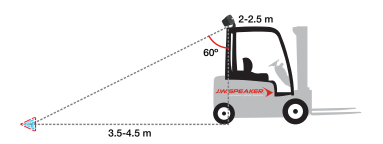






SINGLE WARNING LIGHTS

PART #	DESCRIPTION
1300631	12-72V LED Warning Projector Light
1300661	12-72V LED Universal Warning Projector Light





LED WARNING PROJECTOR LIGHT



LED UNIVERSAL WARNING PROJECTOR LIGHT



Raw Lumen Output:

3 LEDs: 1,630 6 LEDs: 2,000

Effective Lumen Output:

3 LEDs: 780 **6 LEDs**: 1,600

Connector/Wiring:

Integrated 3-Pin Packard Integrated 2-Pin Deutsch

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:





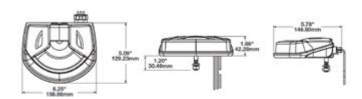










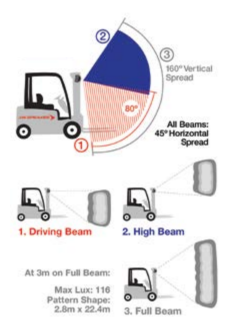


SINGLE WARNING LIGHTS

PART # DESCRIPTION 1000101 12-110V LED 3- Pin Warehouse Work Light w/ Vertical Flood Beam 1000121 12-110V LED 2- Pin Warehouse Work Light w/ Vertical Flood Beam

PART # ACCESSORIES

8200501 Click Bond Stud Mounting Kit



Connector/Wiring:

Integrated

Mating Connector:

AMP (#180923)

Operating Voltage:

9-120V DC

Current Draw:

Blue: 0.50A @ 12V DC; 0.12A @ 60V DC;

0.08A @ 110V DC

Red: 0.19A @ 12V DC; 0.05A @ 60V DC;

0.04A @ 110V DC

Standards & Application:

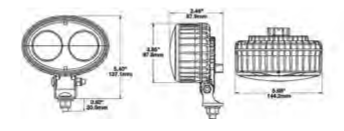














SINGLE WARNING LIGHTS

PART #	DESCRIPTION		
1706311	12-110V LED Blue Material Handling Safety Light		
1706921	12-110V LED Blue Arrow Material Handling Safety Light		
1706441	12-110V LED Red Safety Spot Light		
1706911	12-110V LED Red Arrow Safety Spot Light		

777 GEN 2



Start Preventing Accidents

The Model 777 GEN 2 offers a unique "keep out zone" safety light in a sleek and practical design. This LED safety light is designed with various types of safety applications in mind, including forklifts, work trucks, construction vehicles, farm equipment, and more. They are available in three different color configurations (Red, Green, and Blue) to create the best solution for each industry and application.

J.W. Speaker offers a safety lighting package, designed to help both your operators as well as your workforce on the floor, adding safety precautions and visibility. For a 360 safety solution, mount one in the front and one in the back. It can be combined with linear safety light as well.

Don't trust an inferior light - it could cost you in the end. Model 777 GEN 2 is a reliable universal safety light that can be used in a variety of different applications. It creates a safety zone that is highly visible to keep employees and pedestrians away from moving vehicles. This is the safety solution you have been looking for!

PRODUCT SPECIFICATIONS

Operating Voltage:

10-80V DC

Effective Lumen Output:

100

Candela Output:

3.200

Connector/Wiring:

19.5" Bare Leads (tinned)

Current Draw:

1.08A @ 12V DC; 0.51A @ 24V DC; 0.34A @ 36V DC; 0.26A @ 48V DC; 0.21A @ 60V DC; 0.18A @ 72V DC

Standards & Application:





















GRFFN ARC

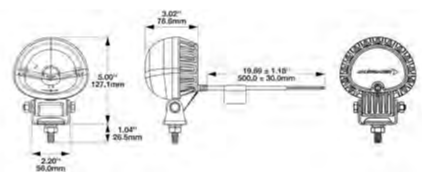






RED ARC

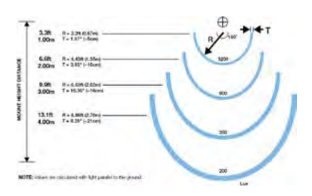




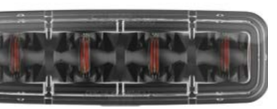
SINGLE WARNING LIGHTS

PART #	DESCRIPTION		
1403601	12-72V Red ARC Warning Light		
1403611	12-72V Blue ARC Warning Light		
1403621	12-72V Green ARC Warning Light		

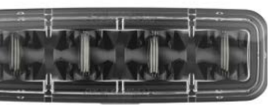
▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov ▲ AVERTISSMENT: Cancer et effet nocif sur la reproduction - www.P65Warnings.ca.gov



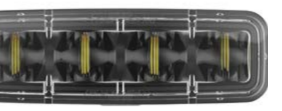
To find the most accurate projection pattern information, please go to www.jwspeaker.com/products/777-gen-2-led-forklift-warning-light-and-arc-safety-light/



RED



BLUE



AMBER



WITH SHROUD

Raw Lumen Output:

Red: 1,130 Amber: 1,113 Blue: 496

Effective Lumen Output:

Red: 317 Amber: 210 Blue: 110

Candela Output:

Red: 3,150 Amber: 2,200 Blue: 1,200

Connector/Wiring: Deutsch DT04-2P

Mating Connector:

Deutsch DT06-2S (harness included w/ flying leads)

Operating Voltage:

10-45V DC

Current Draw*:

1.60A @ 12V DC; 0.60A @ 24V DC; 0.57A @ 36V 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:

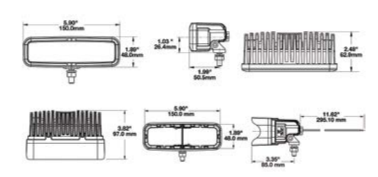










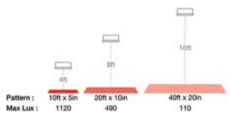


SINGLE SAFETY LIGHTS

PART #	DESCRIPTION		
1603631	12-36V LED Red Stripe Zone Light		
1603641	12-36V LED Blue Stripe Zone Light		
1603651	12-36V LED Amber Stripe Zone Light		
1603681	12-36V LED Red Stripe Zone Light with Shroud		
1603761	12-36V LED Red Stripe with Long Bracket		
1603771	12-36V LED Blue Stripe with Long Bracket		
1603781	12-36V LED Amber Stripe Zone Light with Long Bracket		
1603791	12-36V LED Red Stripe with Shroud with Long Bracket		
1603881	48-110V LED Blue Stripe Zone Light with Large Bracket		
1603821	48-110V LED Blue Stripe Zone Light with Short Bracket		
1603891	48-110V LED Amber Stripe Zone Light with Large Bracket		

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

PART #	DESCRIPTION		
1603871	48-110V LED Red Stripe Zone Light with Large Bracket		
1603861	48-110V LED Red Stripe Zone Light with Shroud		
1603811	48-110V LED Red Stripe Zone Light with Short Bracket		
1603901	48-110V LED Red Stripe Light with Shroud and Long Bracket		
1603852	48-110V LED Red Stripe with Long Bracket		
1603842	48-110V LED Red Stripe with Hardware Assembly		



To find the most accurate projection pattern information, please go to www.jwspeaker.com/products/led-safety-lights-model-793/

4415 WARNING LIGHT

Product Specifications

Effective Lumen Output:

Red: 276 Blue: 258

Candela Output: Red: 9,920 Blue: 10,268

Mating Connector:

Blue: Packard Delphi 12059183

Operating Voltage:

10-32 V DC

Current Draw:

Red: 1.91A @ 12V DC; 0.81A @ 24V DC;

 $0.405A @ 48V DC; 0.325A @ 60V DC; 0.18A @ 110V DC\\ \textbf{Blue}: 1.50A @ 12V DC; 1.05A @ 24V DC; 0.51A @ 48V DC;\\$

0.40A @ 60V DC; 0.25A @ 110V DC

Standards & Application:











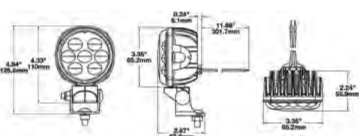








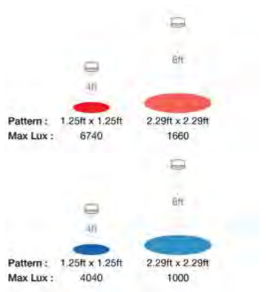




SINGLE WARNING LIGHTS

PART #	DESCRIPTION
0552981	12-110V LED Red Warning Light
0552991	12-110V LED Blue Warning Light

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



To find the most accurate projection pattern information, please go to www.jwspeaker.com/products/led-safety-light-model-4415/



Operating Voltage: 9-30V DC

Connector/Wiring:

3' Cable with Integrated Connector

Current Draw:

0.6A @ 12V DC; 0.30A @ 24V DC

Standards & Application:









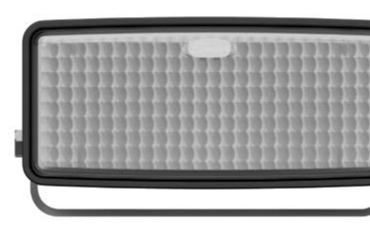
















SINGLE WARNING LIGHT

PART # DESCRIPTION

0647101 12-24V LED 4 Color Auxiliary Light (Red/Blue/Amber/Green)



Effective Lumen Output:

Candela Output:

3,454

Connector/Wiring:

5" Bare Leads

Input Voltage:

12-110V DC

Current Draw:

Red: 1.15A @ 12V DC; 0.57A @ 24V DC; 0.28A @ 48V DC; 0.23A @ 60V DC;

0.14A @ 110V DC

Antiglare: 2.0A @ 12V DC; 0.90A @ 24V DC; 0.48A @ 48V DC; 0.41A @ 60V DC;

0.28A @ 110V DC

Standards & Application:

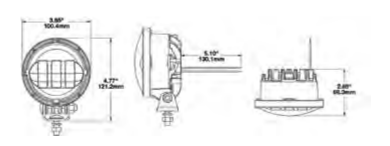












SINGLE SAFETY LIGHTS

DESCRIPTION PART # 0552961 12-110V LED Red Zone Light 0553561 12-110V Antiglare Zone Light



Raw Lumen Output:

900

Effective Lumen Output:

450

Candela Output:

3,000

Connector/Wiring:

118mm Instrument Cable with Flying Leads

Input Voltage:

24 V DC

Current Draw:

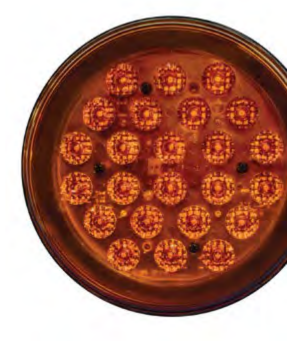
0.80A @ 24V DC

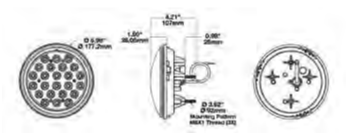
Standards & Application:













SINGLE WARNING LIGHT

PART # DESCRIPTION

0646911 24V LED Amber Arrow Warning Light



SMARTHEAT®

Products featured: Model 234 Flash, Models 274, 234, and 670 XD, and Models 8800 High and Low Beam and 8801 Low Beam



SmartHeat!

EXPERIENCE THE FUTURE OF SAFER WINTER DRIVING.









SNOW PLOW LIGHTS

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.





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.

I Light Temperature ON ON OFF ON OFF OFF OFF OFF OFF





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 Off-Road Mode and lead the trail with Guide Mode.

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

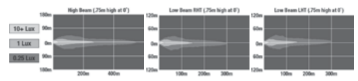












HEATED SINGLE HEADLIGHTS

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 Beam 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)



TURN SIGNAL

Product Specifications

Effective Lumen Output:

Stop/Tail/Turn: 54

Amber Turn & White Reverse: 7

Operating Voltage:

Stop/Tail/Turn & Flash: 9-32V DC

Amber Turn & White Reverse: 10-32V DC

Connector/Wiring:

Stop/Tail/Turn & Amber Turn: Bare Leads

White Reverse: AMP 282087-1 Flash: 6-Pin Delphi (#12052848)

Mating Connector:

Stop/Tail/Turn, Amber Turn, & White Reverse:

None; Sold Separately Flash: Delphi (#12052848)

Current Draw*:

Stop/Turn: 1.3A @ 12V DC; 0.7A @ 24V DC Heater: 0.80A @ 12V DC; 0.40A @ 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:











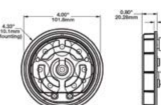




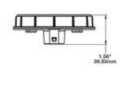


REVERSE LIGHT

STOP, TAIL, & TURN







HEATED SINGLE TAIL LIGHTS

FLASH

PART #	DESCRIPTION
0346261	12-24V DOT Heated Red Stop, Tail, & Turn Light
0346264	12-24V DOT Heated Red Stop, Tail, & Turn Light Kit w/ Harness
0347811	12-24V DOT Heated Amber Turn Signal
0347814	12-24V DOT Heated Amber Turn Signal Kit w/ Harness
0346471	12-24V DOT Heated White Reverse Light
0346474	12-24V DOT Heated White Reverse Light Kit w/ Harness
0642081	12-24V DOT Heated Flasher - AMBER
0642091	12-24V DOT Heated Flasher - RED
0642101	12-24V DOT Heated Flasher - BLUE
0642111	12-24V DOT Heated Flasher - GREEN
0642121	12-24V DOT Heated Flasher - WHITE

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

NON-HEATED SINGLE TAIL LIGHTS

PART #	DESCRIPTION
0347861	12-24V DOT Stop, Tail, & Turn Light
0347864	12-24V DOT Stop, Tail, & Turn Light Kit with Harness
0347871	12-24V DOT Turn Signal
0347874	12-24V DOT Turn Signal Kit with Harness
0347881	12-24V DOT Reverse Light
0347884	12-24V DOT Reverse Light Kit with Harness
0346421	12-48V DOT Stop & Tail Light
PART #	ACCESSORIES
4242731	4" Round Rubber Mounting Grommet for Model 234
5869401	4" Round Plastic Mounting Flange for Model 234
8200441	4" Round Stainless Steel Trim Ring for Model 234
8200451	4" Round Chrome Plastic Trim Ring for Model 234
3270501	3-Pin AMP Connector Wire Harness Assembly



Connector/Wiring:

Flash: 6-Pin Delphi (#12052848)

Mating Connector:

Stop/Tail/Turn, Reverse, & FP: 3-Pin AMP Connector (282087-1)

Flash: 6-Pin Delphi (#12052848)

Operating Voltage:

Stop/Tail/Turn, Reverse, & FP: 12-24V DC

Flash: 9-32V DC

Current Draw*:

Stop/Tail/Turn: 0.15A @ 12V DC; 0.15A @ 24V DC White Reverse: 0.85A @ 12V DC; 0.85A @ 24V DC

Flash: 1.20A @ 12V DC; 0.70A @ 24V DC

* For the full listing of Current Draws, please visit the respective Product Num-

ber's Specification Sheet on our website at www.jwspeaker.com

Standards & Application:



















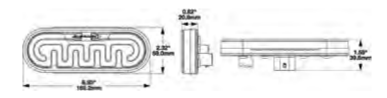
WHITE REVERSE



RED STOP, TAIL, & TURN



AMBER REAR OR FRONT POSITION & TURN









RED FLASH

GREEN FLASH

HEATED SINGLE TAIL LIGHTS

PART #	DESCRIPTION	
0346701	12-24V DOT LED Heated Red Stop, Tail, & Turn	
0346704	12-24V DOT LED Heated Red Stop, Tail, & Turn w/ Harness	
0346711	12-24V DOT LED Heated Amber Rear Turn	
0346714	12-24V DOT LED Heated Amber Rear Turn w/ Harness	
0346721	12-24V DOT LED Heated White Reverse	
0346724	12-24V DOT LED Heated White Reverse w/ Harness	
0346781	12-24V DOT LED Heated Amber Front Position/Turn Signal	
0346784	12-24V DOT LED Heated Amber Front Position/Turn Signal w/ Harness	
0346791	12-24V DOT LED Heated Amber Side Marker	
0346794	12-24V DOT LED Heated Amber Side Marker w/ Harness	
	·	

PART #	DESCRIPTION
0646781	12-24V DOT LED Heated Amber Flash Signal Light
0646791	12-24V DOT LED Heated Red Flash Signal Light
0646801	12-24V DOT LED Heated Green Flash Signal Light
0646811	12-24V DOT LED Heated Blue Flash Signal Light
0646821	12-24V DOT LED Heated White Flash Signal Light

PART #	ACCESSORIES
4242891	Rubber Mounting Grommet for Model 274
5870261	Plastic Mounting Flange for Model 274
8200581	Steel L-Shaped Mounting Bracket for Model 274
8200591	Chrome Plastic Trim Ring for Model 274
3270501	3-Pin AMP Connector Wire Harness Assembly





Raw Lumen Output:

White: 1,080 Amber: 810

Effective Lumen Output:

White: 780 Amber: 320

Connector/Wiring:

2-Pin Deutsch Socket (DT04-2P)

Mating Connector:

2-Pin Deutsch Plug (DT06-2S)

Operating Voltage:

12-24V Flood, Spot, & Trap: 10-30V DC 12-110V Flood, Spot, & Trap: 10-130V DC

Current Draw:

Heated: 2.1A @ 12V; 1.1A @ 24V DC Non-Heated: 1.3A @ 12V; 0.6A @ 24V DC

Standards & Application:









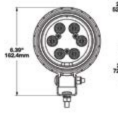


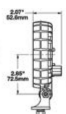














HEATED AMBER

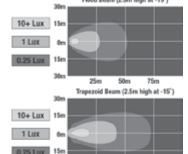
HEATED SINGLE WORK LIGHTS

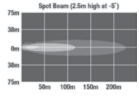
PART #	DESCRIPTION
1403471	12-24V LED Heated Work Light w/ Flood Beam Pattern
1403481	12-24V LED Heated Work Light w/ Spot Beam Pattern
1403491	12-24V LED Heated Amber Work Light w/ Flood Beam Pattern
1403501	12-24V LED Heated Amber Work Light w/ Spot Beam Pattern

NON-HEATED SINGLE WORK LIGHTS

PART #	DESCRIPTION
1403241	12-24V LED Work Light with Flood Beam Pattern
1403261	12-24V LED Work Light with Spot Beam Pattern
1403251	12-24V LED Work Light with Trapezoid Beam Pattern
1403291	12-110V LED Work Light with Flood Beam Pattern
1403281	12-110V LED Work Light with Spot Beam Pattern
1403271	12-110V LED Work Light with Trapezoid Beam Pattern

PART #	ACCESSORIES
8200011	Magnet Mount Kit for XD Series Work Lights
8200101	Stainless Steel Mounting Kit for Work Lights & Marine Lights
8200121	Black Mounting Kit for Work Lights & Marine Lights







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:













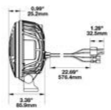
















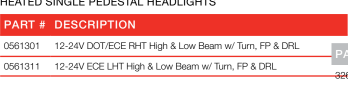




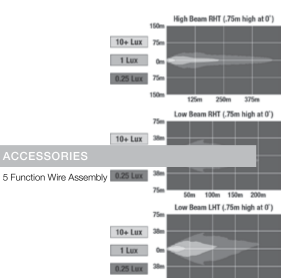
HEATED KIT OF 2 PEDESTAL HEADLIGHTS

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



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.



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

Heated 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:

















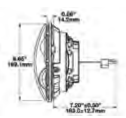


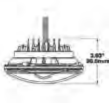












HEATED SINGLE HEADLIGHTS

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

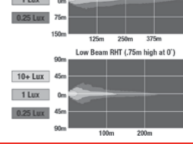
PART #	ACCESSORIES
3156351	Mounting Ring Kit for 7" Round (PAR56) Headlights
3266081	Jumper Harness H4/H13
8000381	Anti-Flicker Harness H4/H4
8000311	Anti-Flicker Harness H4/H13

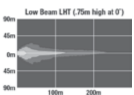
▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov ▲ AVERTISSMENT: Cancer et effet nocif sur la reproduction - www.P65Warnings.ca.gov

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:

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

Operating Voltage:

9-16V DC

Current Draw*:

Heated High Beam: 6.40A @ 12V DC
Heated Low Beam: 5.70A @ 12V DC
Heated Front Turn/DRL: 5.50A @ 12V DC
Heated Front Position: 2.70A @ 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:







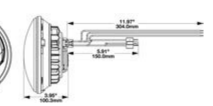




















RIGHT HAND

HEATED SINGLE HEADLIGHTS

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

NON-HEATED SINGLE HEADLIGHTS

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

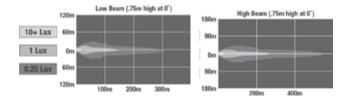
▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov ▲ AVERTISSMENT: Cancer et effet nocif sur la reproduction - www.P65Warnings.ca.gov

HEATED KIT OF 2 HEADLIGHTS

FANI#	DESCRIPTION	
0558133	12V RHT DOT/ECE High & Low Beam Heated - Kit of 2	
0558281	12V LHT ECE High & Low Beam Heated - Kit of 2	

NON-HEATED KIT OF 2 HEADLIGHTS

PART #	DESCRIPTION
0558123	12V RHT DOT/ECE High & Low Beam - Kit of 2
0558243	12V LHT ECE High & Low Beam - Kit of 2













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:

Mating Connector:

H4 AMP#172615-2

Operating Voltage:

9-30V DC

Current Draw:

Heated High Beam: 5.25A @ 12V DC; 2.50A @ 24V DC High Beam: 2.75A @ 12V DC; 1.25A @ 24V DC Heated Low Beam: 2.25A @ 12V DC; 4.25A @ 24V DC Low Beam: 2.25A @ 12V DC; 1.00A @ 24V DC

Retrofit Information:

7" Round (PAR56)

Standards & Application:



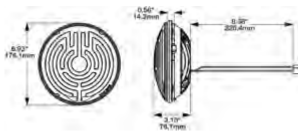












HEATED KIT OF 2 HEADLIGHTS

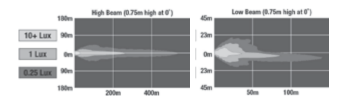
PART #	BEZEL	DESCRIPTION
0555883	Black	Heated RH & LH Headlight - Kit of 2
0557463	Chrome	Heated RH & LH Headlight - Kit of 2

NON-HEATED KIT OF 2 HEADLIGHTS

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

8200791 Thomas Built Bus 7inch Headlight Mounting Kit





Raw Lumen Output:

Spot: 2,200

Warm White Spot: 3,450 (High Beam), 640 (Low Beam)

Effective Lumen Output:

Spot: 1,800

Warm White Spot: 2,600 (High Beam), 260 (Low Beam)

Candela Output: Heated: 230,000

Non-Heated Spot: 260,000

Warm White Spot:

200,000 (High Beam), 26,000 (Low Beam)

Non-Heated Warm White Spot:

215,000 (High Beam), 21,500 (Low Beam)

Connector/Wiring:

Standard Sealed Beam Style Screw Terminals

Operating Voltage:

18-130V DC

Current Draw:

High Output:

3.20A @ 24V DC; 1.20A @ 75V DC; 0.85A @ 110V DC

Low Output:

2.60A @ 24V DC; 0.85A @ 75V DC; 0.75A @ 110V DC

Retrofit Information:

2D1 "PAR56" or 7" Round Headlights

Standards & Application:

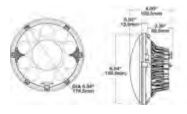




















Spot Beam (2m high at 0')

NON-HEATED

HEATED SINGLE HEADLIGHTS

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



NON-HEATED SINGLE HEADLIGHTS

PART #	DESCRIPTION
0554601	24-110V LED Locomotive Headlight with Spot Beam Pattern
0561061	24-110V LED Locomotive Headlight with Warm White Spot Beam Pattern

8800 EVOLUTION 2





HIGH BEAM, HEATED

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)

Mating Connector:

LH Terminal - AMP (#172795-1); RH Terminal - AMP (#172796-1)

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:



















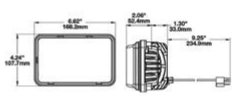


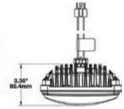












HEATED SINGLE HEADLIGHTS

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

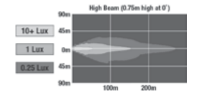
PART # ACCESSORIES 3269601 Low Beam Harness for 8800 Evolution 2

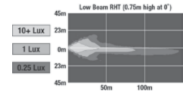
3269611 High Beam Harness for 8800 Evolution 2

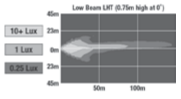
▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov ▲ AVERTISSMENT: Cancer et effet nocif sur la reproduction - www.P65Warnings.ca.gov

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









Raw Lumen Output:

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

Effective Lumen Output:

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

Connector/Wiring:

H4

Mating Connector:

H4 AMP#172615-2

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 & Applications:









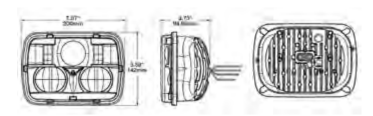




















HEATED KIT OF 2 HEADLIGHTS

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

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

8000381 H4/H4 Anti-Flicker Harness High Beam (0.75m high at 6") 10+ Lux 0m 1 Lux 0m 200m 400m Low Beam RHT (0.75m high at 0") 10+ Lux 38m 1 Lux 0m 0.25 Lux 38m 1 Lux 0m 0.75m 56m 100m 150m 200m 150m 200m 100m 150m 150m 100m 150m 150m 100m 150m 100m 150m 150m 100m 150m 100m 150m 150m 100m 100m

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:

2,895 (High Beam); 1,200 (Low Beam)

Effective Lumen Output:

1,020 (High Beam); 6,14 (Low Beam)

Candela Output:

50,400 (High Beam); 26,690 (Low Beam)

Connector/Wiring:

Deutsch DT04-8PA

Mating Connector:

Deutsch DT06-8SA

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:















HIGH BEAM

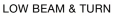
FRONT POSITION











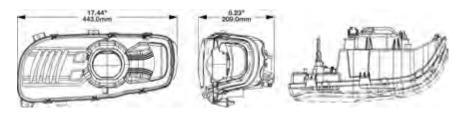
HIGH BEAM









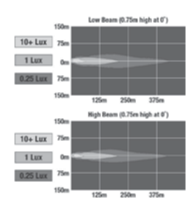


HEATED SINGLE HEADLIGHTS

PART #	DESCRIPTION
0556661	12V Peterbilt LED Heated Headlight - Left-Hand
0556671	12V Peterbilt LED Heated Headlight - Right-Hand

NON-HEATED SINGLE HEADLIGHTS

PART #	DESCRIPTION
0556681	12V Peterbilt LED Headlight - Left-Hand
0556691	12V Peterbilt LED Headlight - Right-Hand







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:

6-Pin Delphi 12052848

Operating Voltage:

10-15V DC; 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 & Applications:













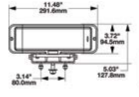




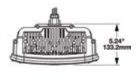


ECE WITH DRL









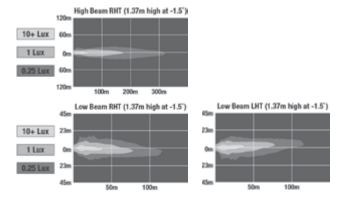
HEATED KIT OF 2 HEADLIGHTS

PART #	DESCRIPTION
0552243	12V DOT LED Heated Headlight - Kit of 2
0551803	24V DOT LED Heated Headlight - Kit of 2
0552433	12V ECE LED LHT Heated Headlight - Kit of 2
0551863	24V ECE LED LHT Heated Headlight - Kit of 2
0552423	12V ECE LED RHT Heated Headlight - Kit of 2
0551833	24V ECE LED RHT Heated Headlight - Kit of 2

NON-HEATED KIT OF 2 HEADLIGHTS

PART #	DESCRIPTION
0550061	12-24V DOT LED Headlight - Kit of 2
0550161	12-24V ECE LED RHT Headlight - Kit of 2
0550171	12-24V ECE LED LHT 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



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.

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:

6-Pin Delphi 12052848

Operating Voltage:

12-24V DC

Current Draw:

High Beam: 2.50A @ 12V DC; 1.50A @ 24V DC Low Beam: 1.75A @ 12V DC; 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 & Applications:



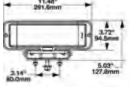


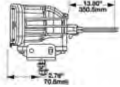


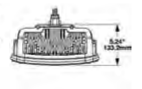
















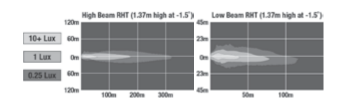


HEATED KIT OF 2 HEADLIGHTS

DESCRIPTION PART

0555743 12-24V DOT LED HS Heated Headlight - 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





LEFT HAND LAMP



Product Specifications

Raw Lumen Output:

4,300 (High Beam); 2,370 (Low Beam)

Effective Lumen Output:

1,060 (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:











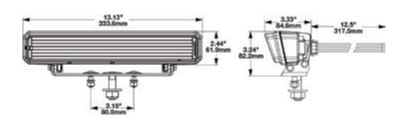












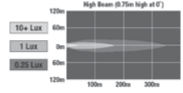
HEATED KIT OF 2 HEADLIGHTS

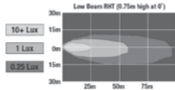
0556383

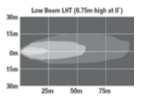
PART # DESCRIPTION 0556273 12-24V DOT/ECE RHT Heated LP Headlight - Kit of 2

12-24V ECE LHT Heated LP Headlight - 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.











SIGNAL LIGHTS

Products featured: Model 274, Model 220, Model 803, and Model 279 J





Connector/Wiring:

118" Bare Leads

Input Voltage:

12-24V DC

Current Draw:

Amber & Red: 0.090 (Max)A @ 12V DC

Clear/White: 0.061A @ 12V DC; 0.061A @ 24V DC

Standards & Application:













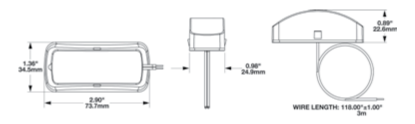












SINGLE SIGNAL LIGHTS

PART #	DESCRIPTION
0205321	12-24V ECE/SAE Red Side Marker Light w/ Mounting Assembly
0205341	12-24V ECE/SAE Amber Side Marker Light w/ Mounting Assembly
0443051	12-24V Clear/White LED Dome Light w/ Mounting Assembly

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

PART # ACCESSORIES

5856032 Replacement Mounting Assembly for Model 150

Connector/Wiring:

Clear: Deutsch DT04-2P Amber: 6" Bare Leads

Amber Marker: Deutsch DT04-3P

Input Voltage: 12-24V DC

Current Draw:

0.41A @ 12V DC; 0.2A @ 24V DC

Standards & Application:

















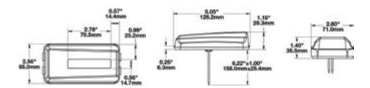








CLEAR



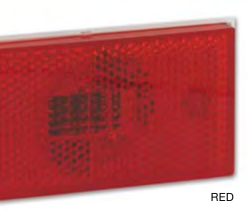


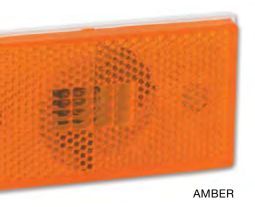
AMBER



SINGLE SIGNAL LIGHTS

PART #	DESCRIPTION
0344301	12-24V ECE/SAE LED Clear Side Turn Signal w/ Mount
0344311	12-24V ECE/SAE LED Amber Side Turn Signal w/ Mount
0344461	12-24V ECE/SAE LED Amber Side Marker/Side Turn Signal





Connector/Wiring:

23" Bare Leads

Input Voltage:

12V DC

Current Draw:

0.055-0.070A @ 12V DC

Standards & Application:

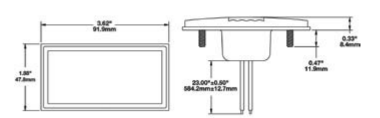












SINGLE SIGNAL LIGHTS

PART #	DESCRIPTION
0230721	12V ECE/SAE Red LED Side Marker Light
0230731	12V ECE/SAE Amber LED Side Marker Light

Connector/Wiring:

12" Bare Leads

Operating Voltage:

12-24V DC

Current Draw:

Stop: 0.10A @ 12V DC; 0.05A @ 24V DC Tail: 0.010A @ 12V DC; 0.006A @ 24V DC Turn: 0.575A @ 12V DC; 0.267A @ 24V DC

Standards & Application:























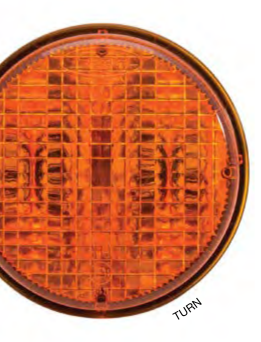






SINGLE SIGNAL LIGHTS

PART #	DESCRIPTION
0341681	12-24V SAE Double-Sided Turn Signal without Guard
0341931	12-24V SAE Double-Sided Turn Signal with Guard
0342771	12-24V ECE/SAE Single-Sided Stop & Tail Light without Guard
0342781	12-24V ECE/SAE Single-Sided Stop & Tail Light with Guard



Connector/Wiring:

610mm Cable

Input Voltage: 12-24V DC

Current Draw:

Stop: 0.10A @ 12V DC; 0.05A @ 24V DC Tail: 0.03A @ 12V DC; 0.02A @ 24V DC Turn: 0.20A @ 12V DC; 0.10A @ 24V DC Backup: 0.12A @ 12V DC; 0.07A 24V DC DRL: 0.55A @ 12V DC; 0.30A @ 24V DC

Front Position: 0.05A @ 12V DC; 0.03A @ 24V DC

Standards & Application:













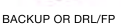










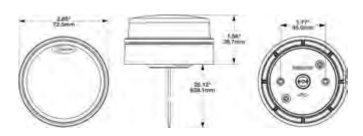




STOP



TURN W/ MOUNT



SINGLE SIGNAL LIGHTS

PART #	DESCRIPTION
0345411	12-24V ECE LED Stop & Tail Light
0345521	12-24V SAE/ECE LED Turn Signal w/ Mounting Adapter
0345441	12-24V SAE/ECE LED Turn Signal
0345421	12-24V SAE/ECE LED Backup Light
0345451	12-24V SAE/ECE LED DRL & FP Light
0345461	12-24V SAE/ECE LED DRL & FP Light w/ Mounting Adapter

Connector/Wiring:

Integral DT04-6P

Mating Connector:

DT06-6S

Operating Voltage:

6-32V DC

Current Draw:

Stop: 0.16A @ 12V; 0.10A @ 24V DC Tail: 0.02A @ 12V; 0.01A @ 24V DC Turn: 1.42A @ 12V; 0.71A @ 24V DC Backup: 0.14A @ 12V; 0.07A @ 24V DC

Standards & Application:









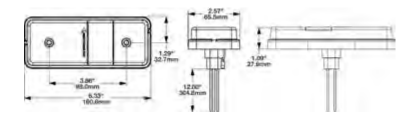














SINGLE SIGNAL LIGHT

PART # DESCRIPTION

0338101 12-24V ECE Stop, Tail & Turn Signal Light



Connector/Wiring:

Integral DT04-6P

Mating Connector:

DT06-6S

Operating Voltage:

6-32V DC

Current Draw:

Turn: 1.42A @ 12V DC; 0.71A @ 24V DC Front Position: 0.10A @ 12V DC;

0.05A @ 24V DC

Standards & Application:









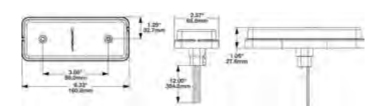












SINGLE SIGNAL LIGHT

PART # DESCRIPTION

0338111 12-24V ECE LED Front Position & Front Turn Signal Light

Connector/Wiring:

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

Mating Connector:

4-Pin Deutsch Plug (DT06-4S)

Input Voltage:

12-24V DC

Current Draw:

Turn: 2.250 A @ 12V DC

Front Position: 0.250A @ 12V DC

Stop, Tail, & Turn: 0.33A @ 12V DC; 0.145A @ 24V DC

Standards & Application:

















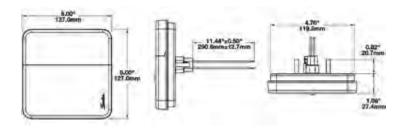








STOP, TAIL, TURN

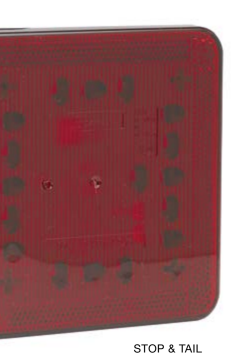




FRONT POSITION FRONT TURN

SINGLE SIGNAL LIGHTS

PART #	DESCRIPTION
0341711	12-24V ECE LED Front Position/Front Turn Signal Light
0341701	12-24V ECE LED Stop, Tail & Turn Signal Light w/ Harness



Mating Connector:

4-Pin Deutsch DT06-4S

Input Voltage:

12-24V DC

Current Draw:

Backup Light: 0.145A @ 12V DC; 0.082A @ 24V DC Fog Light: 0.338A @ 12V DC; 0.156A @ 24V DC Stop & Tail: 0.190A @ 12V DC; 0.030A @ 12V DC Turn: 2.20A @ 12V DC; 1.14A @ 24V DC

Standards & Application:

























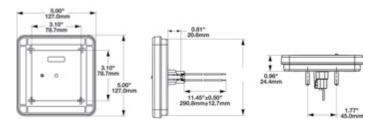








TURN SIGNAL AMBER



SINGLE SIGNAL LIGHTS

PART #	DESCRIPTION
0442611	12-24V ECE/SAE LED Backup with Harness
0342361	12-24V ECE LED Rear Fog with Harness
0342301	12-24V ECE/SAE LED Stop & Tail
0342291	12-24V ECE/SAE LED Turn Signal

Connector/Wiring:

Deutsch DT04-4P

Mating Connector:

Deutsch DT06-4S

Operating Voltage:

10-32V DC

Current Draw:

1.40A @ 12V DC; 0.86A @ 24V DC

Standards & Application:







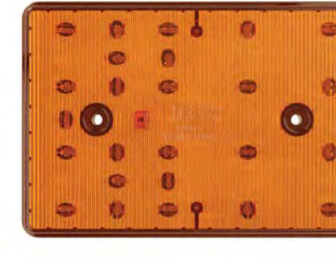


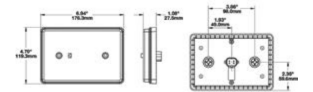














SINGLE SIGNAL LIGHTS

PART # DESCRIPTION

0347431 12-24V ECE/SAE Stop, Tail & Turn Signal



TURN SIGNAL

Product Specifications

Effective Lumen Output:

Stop/Tail/Turn: 54

Amber Turn & White Reverse: 7

Operating Voltage:

Stop/Tail/Turn & Flash: 9-32V DC

Amber Turn & White Reverse: 10-32V DC

Connector/Wiring:

Stop/Tail/Turn & Amber Turn: Bare Leads

White Reverse: AMP 282087-1 Flash: 6-Pin Delphi (#12052848)

Mating Connector:

Stop/Tail/Turn, Amber Turn, & White Reverse:

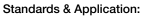
None; Sold Separately Flash: Delphi (#12052848)

Current Draw*:

Stop/Turn: 1.3A @ 12V DC; 0.7A @ 24V DC Heater: 0.80A @ 12V DC; 0.40A @ 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













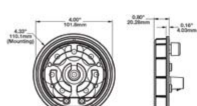


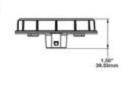




REVERSE LIGHT

STOP, TAIL, & TURN





HEATED SINGLE TAIL LIGHTS

FLASH

PART #	DESCRIPTION
0346261	12-24V DOT Heated Red Stop, Tail, & Turn Light
0346264	12-24V DOT Heated Red Stop, Tail, & Turn Light Kit w/ Harness
0347811	12-24V DOT Heated Amber Turn Signal
0347814	12-24V DOT Heated Amber Turn Signal Kit w/ Harness
0346471	12-24V DOT Heated White Reverse Light
0346474	12-24V DOT Heated White Reverse Light Kit w/ Harness
0642081	12-24V DOT Heated Flasher - AMBER
0642091	12-24V DOT Heated Flasher - RED
0642101	12-24V DOT Heated Flasher - BLUE
0642111	12-24V DOT Heated Flasher - GREEN
0642121	12-24V DOT Heated Flasher - WHITE

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

NON-HEATED SINGLE TAIL LIGHTS

PART #	DESCRIPTION
0347861	12-24V DOT Stop, Tail, & Turn Light
0347864	12-24V DOT Stop, Tail, & Turn Light Kit with Harness
0347871	12-24V DOT Turn Signal
0347874	12-24V DOT Turn Signal Kit with Harness
0347881	12-24V DOT Reverse Light
0347884	12-24V DOT Reverse Light Kit with Harness
0346421	12-48V DOT Stop & Tail Light
PART #	ACCESSORIES
4242731	4" Round Rubber Mounting Grommet for Model 234
5869401	4" Round Plastic Mounting Flange for Model 234
8200441	4" Round Stainless Steel Trim Ring for Model 234
8200451	4" Round Chrome Plastic Trim Ring for Model 234
3270501	3-Pin AMP Connector Wire Harness Assembly





Mating Connector:

4-Pin Deutsch Plug (DT06-4S)

Input Voltage:

12-24V DC

Current Draw:

Stop: 0.350A @ 12V DC Tail: 0.130A @ 12V DC Turn: 1.300 A @ 12V DC

Standards & Application:









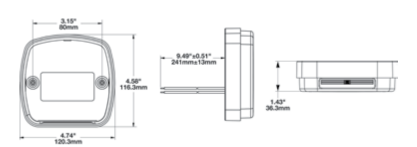












SINGLE SIGNAL LIGHTS

PART #	DESCRIPTION
0343141	12-24V ECE LED Stop, Tail & Turn Signal w/ License Plate Illuminator
0343151	12-24V ECE LED Stop, Tail & Turn Signal

Connector/Wiring:

Leads with Connector

Mating Connector:

Delphi 13590270

Operating Voltage:

9-16V DC

Current Draw:

Amber & Clear FP: 0.09A @ 12V DC Amber & Clear Turn: 1.91A @ 12V DC Smoked FP: 0.12A @ 12V DC Smoked Turn: 2.10A @ 12V DC

Standards & Application:









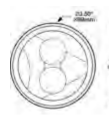


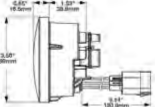




















AMBER

SMOKED

KIT OF 2 SIGNAL LIGHTS

PART #	DESCRIPTION
0346483	12V DOT/ECE LED Round Turn Signals with Amber Lens - Kit of 2
0346493	12V DOT/ECE LED Round Turn Signals with Clear Lens - Kit of 2
0346503	12V DOT/ECE LED Round Turn Signals with Smoked Lens - Kit of 2





STOP & TAIL

Connector/Wiring:

3-Pin Deutsch DT04-3P

Mating Connector:

3-Pin Deutsch DT06-3S

Input Voltage:

12-24V DC

Current Draw:

Backup: 0.4A @ 12V DC; 0.23A @ 24V DC Stop: 0.167A @ 12V DC; 0.097A @ 24V DC Tail: 0.010A @ 12V DC; 0.030 A @ 24V DC Turn: 0.35A @ 12V DC; 0.125A @ 24V DC

Standards & Application:





















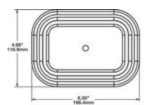


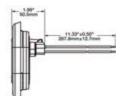






TURN







SINGLE SIGNAL LIGHTS

PART #	DESCRIPTION
0443081	12-24V ECE/SAE LED Backup Light
0343911	12-24V ECE/SAE LED Stop & Tail Light
0343921	12-24V ECE/SAE LED Turn Signal Light

Mating Connector:

ECE: 6-Pin Deutsch Plug (DT04-6P)

DOT/SAE: JAE 4 Pin

Input Voltage:

9-30V DC

Operating Voltage:

12-24V DC

Current Draw:

ECE Stop: 0.287A @ 13.5V; 0.158A @ 27V DC ECE Turn: 0.088A @ 13.5V; 0.073A @ 27V DC ECE Fog: 0.284A @ 13.5V; 0.157A @ 27V DC ECE Tail: 0.024A @ 13.5V; 0.023A @ 27V DC ECE Backup: 0.293A @ 13.5V; 0.176A @ 27V 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:















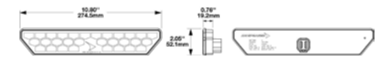




DOT/ECE



DOT/SAE







SINGLE SIGNAL LIGHT

PART #	DESCRIPTION
0347951	12-24V DOT/SAE LED Stop & Tail Light & Red Lens
0347961	12-24V ECE LED Stop, Tail, Turn, Fog & Backup Light & Clear Lens

PART #	ACCESSORIES
8200921	Pedestal Mount for Model 260 SAE and 905
8200931	Panel Mount for Model 260 SAE and 905
8201051	Pedestal Mount for Model 260 ECE
8201061	Panel Mount for Model 260 ECE





Connector/Wiring:

6-Pin Deutsch Socket (DT04-6P-E004); Others available

Mating Connector:

6-Pin Deutsch Plug (DT06-6S); Others Available

Input Voltage:

12-24V DC

Current Draw:

Stop: 0.115A @ 12V DC; 0.075A @ 24V DC Tail: 0.010A @ 12V DC; 0.010A @ 24V DC Turn: 0.115A @ 12V DC; 0.080A @ 24V DC Reverse: 0.045A @ 12V DC; 0.028A @ 24V DC

Standards & Application:











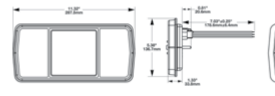












SINGLE SIGNAL LIGHT

PART # DESCRIPTION

0342421 12-24V ECE/SAE LED Stop, Tail, Turn Signal & Backup

Connector/Wiring:

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

Mating Connector:

4-Pin Deutsch Plug (DT06-4S)

Input Voltage:

12-24V DC

Current Draw:

Stop: 0.375A @ 12V; 0.250A @ 24V DC Tail: 0.075A @ 12V; 0.05A @ 24V DC Turn: 0.450A @ 12V; 0.325A @ 24V DC

Standards & Application:











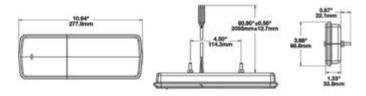












SINGLE SIGNAL LIGHT

PART # DESCRIPTION

0339711 12-24V ECE/SAE LED Stop, Tail & Turn Signal Light



Connector/Wiring:

Stop/Tail: 16" Bare Leads Turn: 6" Bare Leads

Input Voltage:

12V DC

Current Draw:

Stop: 0.070A @ 12V Tail: 0.007A @ 12V Turn: 0.500A @ 12V

Standards & Application:













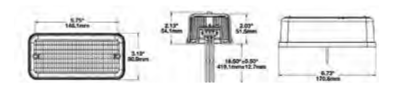












SINGLE SIGNAL LIGHTS

PART #	DESCRIPTION
0341341	12V ECE/SAE LED Turn Signal Light
0341361	12V ECE/SAE LED Stop & Tail Light

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

PART	AC		90	BIES
	AU	OLO	\mathbf{U}	IIILO

4401771 Replacement Amber Acrylic Lens for Model 270

4420511 Replacement Red Acrylic Lens for Model 270

Connector/Wiring:

Integrated Delphi Socket

Mating Connector:

Delphi (#12059595), Packard (#1211029)

Operating Voltage:

Stop/Tail/Turn: 10-30V DC CHMSL: 9-18V DC

Current Draw:

Stop & Tail: 0.16A @ 12V; 0.95A @ 24V DC Turn: 0.19A @ 12V; 0.12A @ 24V DC CHMSL: 0.08A @ 12V DC

Standards & Application:















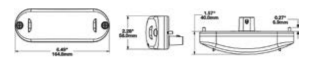


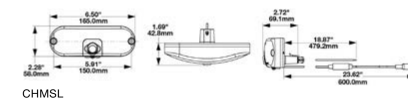






CHMSL WITH CAMERA









STOP & TAIL TURN SIGNAL

SINGLE SIGNAL LIGHTS

PART #	DESCRIPTION
0341811	12-24V ECE/SAE LED Stop & Tail Light
0341801	12-24V ECE/SAE LED Turn Signal Light
0343181	12-24V ECE/SAE LED Turn Signal Light
0341802	12-24V ECE/SAE LED Turn Signal Light
0346391	12-24V ECE/SAE LED Turn Signal Light
0346891	12V DOT LED CHMSL with Camera

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

PART #	ACCESSORIES
3271561	4 PIN M12 Cable - 10 m
3271581	4 PIN M12 Cable - 6m
3271571	M12-RCA Conversion Cable
6600801	Color Monitor, 5", M12
6600771	Color Monitor, 4.3", RCA



WHITE REVERSE



AMBER REAR & TURN or FRONT POSITION & TURN

Be Seen From Every Side.

Your brake, turn, and hazard lights are critical visual signals to drivers on the road. Powerful and long-lasting LEDs in the Model 274 signal lights give you confidence that your truck or trailer is clear of snow and ice and visible to other drivers. Ten different versions to add SmartHeat® technology to every side of your vehicle or trailer. DOT-compliant for legal on-road use when mounted vertically or horizontally. First-of-its kind heated turn, positions, stop, and strobe lights!

Safety from all sides.

Model 274 Flash provides 3 different flash modes, an exclusive SmartSync $^{\text{\tiny M}}$ system to put lamps in simultaneous or alternating fl ash pattern. 2-in-1 dual function strobe and turn with turn override wire.

PRODUCT SPECIFICATIONS

Connector/Wiring:

Flash: 6-Pin Delphi (#12052848)

Mating Connector:

Stop/Tail/Turn, Reverse, & FP: 3-Pin AMP Connector (282087-1)

Flash: 6-Pin Delphi (#12052848)

Operating Voltage:

Stop/Tail/Turn, Reverse, & FP: 12-24V DC

Flash: 9-32V DC

Current Draw*:

Stop/Tail/Turn: 0.15A @ 12V DC; 0.15A @ 24V DC White Reverse: 0.85A @ 12V DC; 0.85A @ 24V DC

Flash: 1.20A @ 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

Standards & Application:























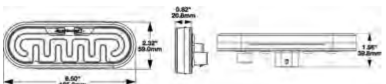


STOP, TAIL & TURN

AMBER







HEATED SINGLE SIGNAL LIGHTS

PART #	DESCRIPTION
0346701	12-24V DOT LED Heated Red Stop, Tail, & Turn
0346704	12-24V DOT LED Heated Red Stop, Tail, & Turn with Harness
0346711	12-24V DOT LED Heated Amber Rear Turn
0346714	12-24V DOT LED Heated Amber Rear Turn with Harness
0346721	12-24V DOT LED Heated White Reverse
0346724	12-24V DOT LED Heated White Reverse with Harness
0346781	12-24V DOT LED Heated Amber FP & Turn Signal
0346784	12-24V DOT LED Heated Amber FP & Turn Signal with Harness
0346791	12-24V DOT LED Heated Amber Side Marker
0346794	12-24V DOT LED Heated Amber Side Marker with Harness

PART #	DESCRIPTION
0646781	12-24V DOT LED Heated Amber Flash Signal
0646791	12-24V DOT LED Heated Red Flash Signal
0646801	12-24V DOT LED Heated Green Flash Signal
0646811	12-24V DOT LED Heated Blue Flash Signal
0646821	12-24V DOT LED Heated Flash White Signal

4242891 Rubber Mounting Grommet for Model 274 5870261 Plastic Mounting Flange for Model 274 8200581 Steel L-Shaped Mounting Bracket for Model 274	PART #	ACCESSORIES
	4242891	Rubber Mounting Grommet for Model 274
8200581 Steel L-Shaped Mounting Bracket for Model 274	5870261	Plastic Mounting Flange for Model 274
	8200581	Steel L-Shaped Mounting Bracket for Model 274
8200591 Chrome Plastic Trim Ring for Model 274	8200591	Chrome Plastic Trim Ring for Model 274
3270501 3-Pin AMP Connector Wire Harness Assembly	3270501	3-Pin AMP Connector Wire Harness Assembly

279



279

Connector/Wiring:

12" Bare Leads

Operating Voltage:

9-32V AC

Current Draw*:

Stop: 0.370A @ 12V DC; 0.220A @ 24V DC

Tail: 0.100A @ 12V DC; 0.089A @ 24V DC

Reverse: 0.130A @ 12V DC;

0.100A @ 24V DC

279 J

Connector/Wiring:

DOT: YAZAKI 7287-2779-30; ECE: YAZAKI 7282-5553-30

Operating Voltage:

9-32V DC

Current Draw*:

Stop/Turn: 1.70A @ 12V; 0.21A @ 24V DC Tail: 0.10A @ 12V; 0.09A @ 24V DC Reverse: 0.18A @ 12V;

0.10A @ 24V DC

Standards & Application:











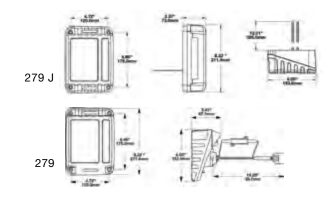












279 - KIT OF 2 SIGNAL LIGHTS

PART # **DESCRIPTION** 0347553 12-24V DOT LED Tail Light - Kit of 2

0347563 12-24V ECE LED Tail Light - Kit of 2

8200231 Mounting Kit for Model 279 - Kit of 2

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

279 J - KIT OF 2 SIGNAL LIGHTS

PART # DESCRIPTION

0347531 12-24V DOT LED Jeep Tail Light - Kit of 2 0347541 12-24V ECE LED Jeep Tail Light - Kit of 2

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

Connector/Wiring:

280: Wire Harness with Bare Leads

281: 12" Bare Leads 283: 120" Bare Leads

Operating Voltage:

9-16V DC

Current Draw:

280: 281

 Stop: 0.105A @ 12V DC
 0.4A @ 12V DC;

 Tail: 0.020A @ 12V DC
 0.4A @ 24V DC;

 Turn: 0.105A @ 12V DC
 0.4A @ 36V DC;

 Backup: 0.090A @ 12V DC
 0.4A @ 48V DC

283:

Stop: 0.151A @ 12V; 0.078A @ 24V DC Tail: 0.008A @ 12V; 0.008A @ 24V DC Turn: 0.161A @ 12V; 0.084A @ 24V DC

Standards & Application:













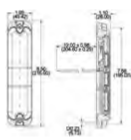




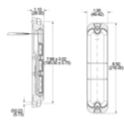
MODEL 280







MODEL 283







280 - SINGLE SIGNAL LIGHT

PART # DESCRIPTION

0346561 12V LED Stop, Tail, Turn Signal & Backup Light

281 - SINGLE SIGNAL LIGHTS

PART # DESCRIPTION

0338061 12V LED Stop, Tail, Turn Signal & Backup without Flasher
 0338091 24-36V LED Stop, Tail, Turn Signal & Backup without Flasher
 0339011 48V LED Stop, Tail, Turn Signal & Backup without Flasher

281 - KIT OF 2 SIGNAL LIGHTS

PART # DESCRIPTION

0339021 48V LED Stop, Tail, Turn Signal & Backup Light with 2 Amp

Flasher - Kit of 2

283 - SINGLE SIGNAL LIGHT

PART # DESCRIPTION

0339921 12-24V ECE LED Stop, Tail & Turn Signal Light

MODEL 280

PART # ACCESSORIES

3268441 6-Pin PE Connector Wire Harness Assembly



Connector/Wiring:

0443301: 2-Pin Deutsch (DT04-2P) All other parts: 7" Bare Leads

Input Voltage:

12-48V DC

Current Draw:

Front Position & Turn: 0.21A @ 12V DC; 0.104A @ 24V DC; 0.07A @ 36V DC;

0.082A @ 48V DC

Interior: 0.10-0.13A @ 12V DC;

0.055-0.08A @ 24V DC; 0.045-0.07A @ 36V DC;

0.045-0.07A @ 48V DC

Standards & Application:



















DOME

SINGLE SIGNAL LIGHTS

PART #	DESCRIPTION
0343121	12-48V ECE Front Position & Front Turn Signal Light
0442511	12-48V Clear Dome Light with 7" Bare Leads, No Switch, No Timer
0443011	12-48V Clear Dome Light with 7" Bare Leads & Switch, No Timer
0443301	12-48V Clear Dome Light with Deutsch Connector, Switch & 60m Timer

775 XD WORK & TURN LIGHT

Product Specifications

Raw Lumen Output:

1,100

Effective Lumen Output:

620

Connector/Wiring:

Flood: 2-Pin Deutsch Weather-Proof Plug (DT06-2S) Spot: 4-Pin Deutsch Weather-Proof Plug (DT06-4S)

Operating Voltage:

9-60V DC

Current Draw:

Work Light: 1.25A @ 12V DC; 0.56A @ 24V DC;

0.39A @ 36V DC; 0.30A @ 48V DC Turn: 0.18A @ 12V DC; 0.10A @ 24V DC; 0.08A @ 36V DC; 0.07A @ 48V DC

Park: 0.015A @ 12V DC; 0.010A @ 24V DC; 0.010A

@ 36V DC; 0.010A @ 48V DC

Standards & Application:







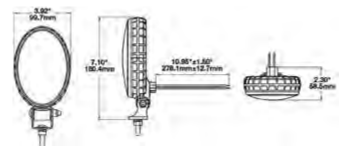












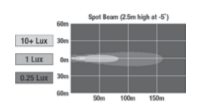




SINGLE SIGNAL LIGHTS

PART #	DESCRIPTION
1707191	12-48V Amber Clear Work Light with Flood Beam & Turn Signal
1707201	12-48V Amber Clear Work Light with Spot Beam & Turn Signal

PART #	ACCESSORIES
8200011	Magnet Mount Kit for XD Series Work Lights
8200101	Stainless Steel Mounting Kit for Work Lights & Marine Lights
8200121	Black Mounting Kit for Work Lights & Marine Lights
8200671	4-Pin Deutch Connector Kit





Mating Connector:

Female Terminal Mole1 ETC AA-2140 T or #8 Ring Terminal

Input Voltage:

12-24V DC

Current Draw:

Stop: 0.165A @ 12V DC; 0.180A @ 24V DC Tail: 0.012A @ 12V DC; 0.012A @ 24V DC

Standards & Application:















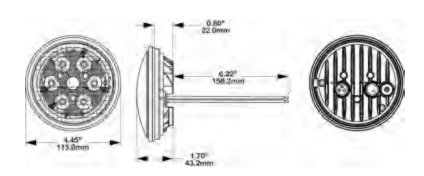












SINGLE SIGNAL LIGHT

PART # DESCRIPTION

0343211 12-24V SAE LED Stop & Tail Light

6043 WORK & TAIL LIGHT

Product Specifications

Raw Lumen Output: Work Light: 1,140

Effective Lumen Output:

Work Light: 700 Connector/Wiring: 6" Bare Leads

Input Voltage: 12-24V DC

Current Draw:

Work Light: 0.60A @ 12V DC Tail Light: 0.11A @ 12V DC

Standards & Application:











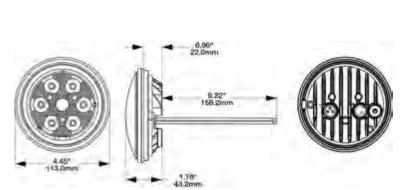












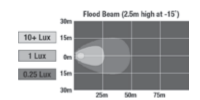




SINGLE SIGNAL LIGHT

PART # DESCRIPTION

0344731 12-24V LED Work Light & Tail Light





INTERIOR LIGHTS

Products featured: Model 408, Model 410, & Model 150





Connector/Wiring:

118" Bare Leads

Input Voltage:

12-24V DC

Current Draw:

Amber & Red: 0.090 (Max)A @ 12V DC Clear/White: 0.061A @ 12V DC;

0.061A @ 24V DC

Standards & Application:













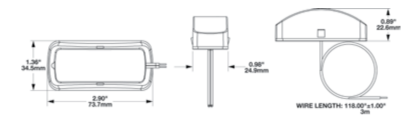












SINGLE INTERIOR LIGHTS

PART #	DESCRIPTION
0205321 12-24V ECE/SAE Red LED Side Marker w/ Mounting Asset 0205341 12-24V ECE/SAE Amber LED Side Marker w/ Mounting As	

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

PART # ACCESSORIES

5856032 Replacement Mounting Assembly for Model 150

Connector/Wiring:

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

Mating Connector:

2-Pin Deutsch Plug (DT06-2S)

Input Voltage:

12-24V DC

Current Draw:

0.105A @ 12V DC; 0.105A @ 24V DC

Standards & Application:







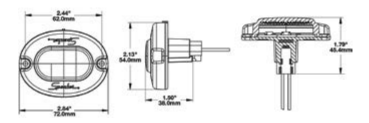












SINGLE INTERIOR LIGHT

PART # DESCRIPTION

0442641 12-24V LED Utility Light



Connector/Wiring:

Optional 2-Pin Deutsch Socket (DT04-2P); 3-Pin Deutsch Socket (DT04-3P)

Mating Connector:

Optional 2-Pin Deutsch Plug (DT06-2S); 3-Pin Deutsch Plug (DT06-3S)

Input Voltage:

12-24V DC

Standards & Application:





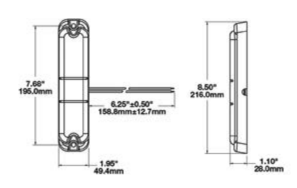












SINGLE INTERIOR LIGHT

PART # DESCRIPTION

0442131 12-24V LED Dome Light

Connector/Wiring:

Without Mounting: 12" Bare Leads With Mounting: PE 12010973

Mating Connector:

With Mounting: PE 12015792

Operating Voltage: With Mounting: 50-90V DC

Current Draw:

Without Mounting: 0.4A @ 12V DC; 0.21A @ 24V DC

With Mounting: 60mA MaxA @ 75V DC

Standards & Application:





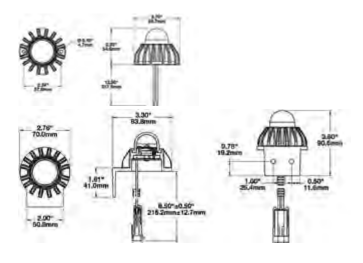


















WITH BRACKET

WITHOUT **BRACKET**

SINGLE INTERIOR LIGHTS

PART #	DESCRIPTION
0442501	12-24V LED Engine Compartment Light with Mounting Bracket
0442541	12-24V LED Engine Compartment Light without Mounting Bracket
0443561	75V LED Engine Compartment Light with Mounting Bracket



Connector/Wiring:

MOLEX P/N 190250004

Mating Connector:

MOLEX P/N 190170014

Operating Voltage:

9-32V DC

Current Draw:

0.14A @ 12V DC; 0.09A @ 24V DC

Standards & Application:



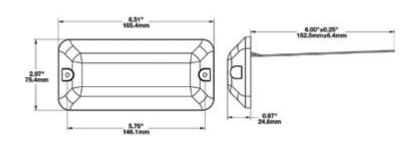












SINGLE INTERIOR LIGHT

PART # DESCRIPTION

0443271 12-24V LED Dome Light

Connector/Wiring:

Bare Leads

Operating Voltage:

9-32V DC

Current Draw:

0.14A @ 12V DC; 0.09A @ 24V DC

Standards & Application:

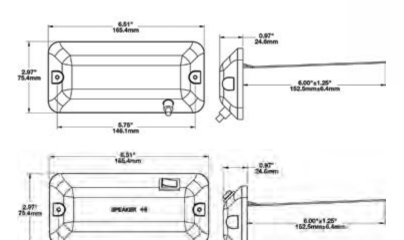
















SINGLE INTERIOR LIGHTS

6.78° 46,1mm

PART # DE		DESCRIPTION	
0443281 12-24V LED Dom		12-24V LED Dome Light with On/Off Button	
	0443291	12-24V LED Dome Light with On/Off/Door Rocker Switch	





INTERIOR



Connector/Wiring:

7" Bare Leads

Input Voltage:

12-48V DC

Current Draw:

Front Position & Turn: 0.21A @ 12V DC; 0.104A @ 24V DC; 0.07A @ 36V DC;

0.082A @ 48V DC

Interior: 0.10-0.13A @ 12V DC;

0.055-0.08A @ 24V DC; 0.045-0.07A @ 36V DC;

0.045-0.07A @ 48V DC

Standards & Application:







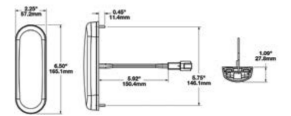












SINGLE INTERIOR LIGHTS

PART #	DESCRIPTION
0343121	12-48V ECE LED Front Position & Front Turn Signal Light
0442511	12-48V Clear LED Dome Light with 7" Bare Leads, No Switch, No Timer
0443011	12-48V Clear LED Dome Light with 7" Bare Leads & Switch, No Timer
0443301	12-48V Clear LED Dome Light with Deutsch Connector, Switch & 60m Timer

Connector/Wiring:

3-Pin Deutsch Socket (DT04-3P)

Mating Connector:

3-Pin Deutsch Plug (DT06-3S)

Input Voltage:

12-24V DC

Current Draw:

Red X 2: 0.175A @ 12V DC; 0.175A @ 24V DC White X 4: 0.325A @ 12V DC; 0.175 @ 36V DC White X 1: 0.025A @ 12V DC; 0.025 @ 36V DC

Standards & Application:



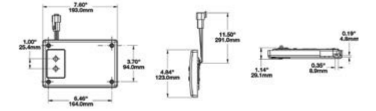














SINGLE INTERIOR LIGHTS

PART #	# DESCRIPTION	
0442261	12V Red/White LED Dome Light with Inner Optics	
0442411	24V Red/White LED Dome Light with Inner Optics	
0443171	12-24V Red/White LED Dome Light without Inner Optics	

MODEL INDEX

146	66
150	110, 140
157	111
170	112
186	141
206	113
210	67
217	114
220	115
221	116
223	117
224	118
225	119
234	92, 120
236	122
239 J2	123
245	124
260	125
265	126
267	127
270	128
272	129
274	93, 130
279	132
279 J	132
280	133
281	133

282	142
283	133
284	68
406	69
407	69
408	143
410	144
411	145
412	134, 146
417	147
502	12
518	13
523	15
523 BLU Spot	70
526	16
527	71
528	17
529	18, 73
538	74
539	74
560	75
623	19
660	20
670 XD	21, 94
680 XD	22
710	23, 76
735	24

MODEL INDEX

736	25
770 BLU & RED	77
770 XD	26
771 XD	27
775 XD	28, 135
777 GEN 2	78-79
778 XD	29
783 XD	30
785	31
791	32
792	34
793	80
803	35
832	36
840 XD	37
880 XD	38
892	39
893	40
905	41
4415	43, 81
4416	44
4418	45
6040	46
6042	136
6043	47, 137
6048	49, 83
6150	84

7250 XD	50
7251 XD	51
8625 XD	52
8633 Evolution	95
8700 EVO 2 Dual Burn®	96
8700 EVO 3	97
8730	98
8770	99
8750	85
8800 Evolution 2	100
8910 Evolution 2	101
9049 2M	53
9049 3M	54
9049 4M	56
9049 6M	57
9600 POD	102-103
9800	104
9800 High Speed	105
9900 Low Profile	106
EVO J3™	90-91
Trail 6 Amber/White™	58-59
TS3001R	60
TS3001V	61
TS4000	63

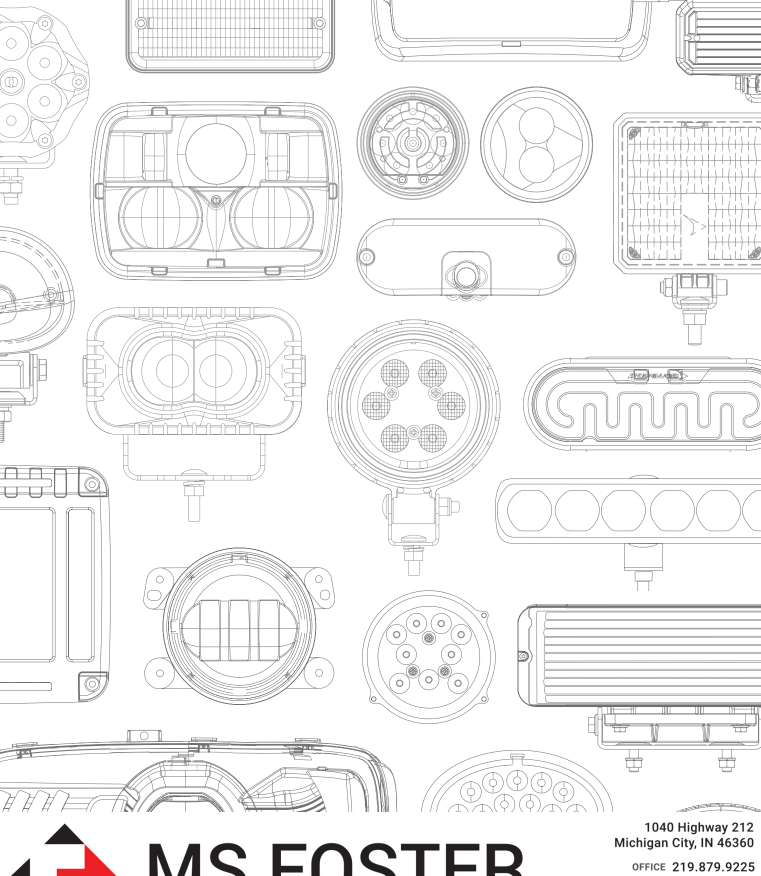
OEM

Technology is constantly evolving. Our attitude towards design remains constant. Relentless innovation and smart partnerships make J.W. Speaker the reliable partner who invests in the design and science of vehicle lighting.



AFTERMARKET

Look good or drive safely. That's often your choice with 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

TOLL FREE 888.452.4053

FAX 219.879.9313

sales@msfoster.com

www.msfoster.com

