# LIGHTING

RANGE CATALOGUE



J.W. SPEAKER Engineered. Lighting. Solutions.

# DELIVERING HI-TECH LIGHTING SOLUTIONS

Flo-Tec Limited combines leading technology brands with innovative thinking to drive market growth.

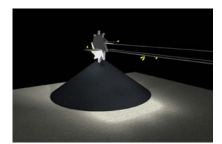
When Flo-Tec Limited prepare a lighting solution for your business or work site, it is done utilising sophisticated 3D CAD software to create an accurate simulation.

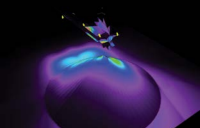
Our engineers have the complete range of JW Speaker LED lighting specifications programmed into 3D Simulation Software, so that once your work site environment is created, they are able to design a lighting solution that is precise and accurate.

The lighting simulation means we are able to predict exactly how a particular light unit will perform and how effective it will be.

This process is a free consultation provided by Flo-Tec Limited with the aim of ensuring the optimal lighting solution is designed and implemented.









## CONSULTATION

Every work environment is different, and a lot of factors must be considered when selecting an optimal light source. Does it require a short intense spread of light, or a wider pattern. Is CRI or colour temperature required and do you require EMI protection.



## IP Ratings What do they mean?

The first number of the IP code indicates the degree of protection against solid foreign bodies such as dust intruding into an enclosure. The second number indicates 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.) For general outdoor use, IP65 is sufficient to withstand the effects of wind and rain.

#### **First Number**

- O No protection provided.
- 1 Protection against entry of objects larger than 50 square mm.
- 2 Protection against entry of objects larger than 12 square mm.
- 3 Protection against entry of objects larger than 2.5 square mm.
- 4 Protection against entry of objects larger than 1.0 square mm.
- **5** Protection against entry of dust in sufficient quantity to prevent satisfactory operation.
- 6 Complete protection against entry of dust.



#### **Second Number**

- No protection provided.
- 1 Protection against drops of water falling vertically.
- 2 Protection against drops of water falling vertically when the luminaire is tilted up to 15 degrees from its normal position.
- 3 Protection from entry of water spray from angle of up to 60 degrees from vertical.
- 4 Protection from entry of water splashes or spray from any direction.
- 5 Protection from a low pressure jet of water in any direction.
- 6 Protection against heavy seas or a strong jet of water in any direction
- 7 Protection against immersion up to 1 metre.
- 8 Protection against submersion over 1 metre.
- 9 Protection against close-range high pressure, high temperature spray downs.

## CRI Colour Rendering Index

CRI or Colour Rendering Index refers to the ability of a light source to show the true colours of an object relative to their natural colour in daylight. CRI is measured on a scale from 0 to 100, with 100 representing true colour. High CRI ratings are incredibly important for industries that rely on true colour such as fruit plantations, vehicle painting and even the medical industry.

#### **CRI Example**

As shown in these images, a higher CRI rating of 90 shows vibrant and clear colour compared to the image on the far left which has a rating of 30.

The amount of light shining on the objects is the same, but the difference in CRI rating means one image is dull and lacking in true colour and the other is vibrant and closer to daylight representation.



Lower CRI rating



Higher CRI rating

## Colour Temperature (K)

Colour Temperature or Kelvin (K) Rating refers to the colour of a light source in reference to the Kelvin scale. K Rating is often confused with a light's intensity but the two are very different.

Commercial lighting often varies between 3,000K and 6,000K depending on the application. With 5000K considered daylight, many LED manufacturers aim for colour temperatures that offer a more natural looking light.

The difference between 3000K and 6000K is dramatic as highlighted in the images to the right. The 3000K product is much warmer looking compared to the cooler 6000K.







#### **LED Bulb Conversion Kits**



Model 4000

LED Bulb Kits
Page 4



Model 3600

LED Bulb Kits Page 5



#### Signalling

LED Signalling Replacements
Page 6-7



#### **CANbus Kits**

CANbus to suit LED Kits Page 8

#### **LED Headlights, Fog Lights & Driving Lights**



#### Forward Lighting

Introduction Page 9



#### Model 527

LED 10" x 5" Fog Light Page 10



#### Model 6150

LED 6" x 2" Fog Light Page 11



#### Model 791

LED 6" x 2" Fog Light
Page 12



#### Model 791

LED 6" x 2" Driving Light Page 13



#### Model 8700 EVO S

LED 7" (178mm) Headlight Inserts **Page 14** 



#### Model 8710

LED 7" (178mm) Headlight Inserts **Page 15** 



#### Model 8700 EVO J2

LED 7" (178mm) Headlight Inserts Page 16



#### Model 6145 J2

LED 4" Round Fog Light Inserts
Page 17



#### Model 8630 EVO

LED 5¾" Round Headlight Insert

Page 18



#### Model 8631 EVO

LED 5¾" Round Headlight Insert Page 19



#### Model 6130 EVO

LED 4¾" Round Headlight Insert Page 20



#### Model 6130 EVO

LED 4¾" Round Headlight Insert Page 21



#### Model 90

LED 90mm Headlight Inserts Page 22



#### Model 91 / 92

LED 90mm Inserts
Page 23



#### Model 8800 EVO 2

LED 4" x 6" Headlight Inserts Page 24



#### Model 8820

LED 4" x 6" Headlight Inserts **Page 25** 



#### Model 8900 EVO

LED 5" x 7" Headlight Insert Page 26



#### Accessories

For LED Headlight Inserts Page 28-29

#### **LED Locomotive Headlights**



#### Locomotive Headlights

LED Locomotive Headlights Page 27

#### LED Motorcycle Headlights



#### Motorcycle Headlights

Introduction Page 30



#### Adaptive Technology

Introduction Page 31



#### Model 8790

LED 7" Round Headlights Page 32



#### Model 8690

LED 5¾" Round Headlights Page 33



#### Model 8720

LED 7" Round Headlights Page 34



#### Model 8620

LED 5¾" Round Headlights Page 35



#### Contents

#### **LED Worklights**



#### Worklights Intro

XD vs. Normal Page 36



#### Model 735

LED 5" x 3" Worklight Page 39



#### Model 840XD

LED 4" x 4" Worklight Page 42



#### Model 526

LED 6" x 6" Worklight Page 45



#### Model 4415

LED 3.5" Round Worklight Page 37



#### Model 7250XD

LED 7" x 6" Worklight **Page 40** 



#### Model 832

LED 4" x 4" Worklight Page 43



#### Model 523

LED 9" x 8" Worklight Page 46



#### Model 770XD

LED 5" x 3" Worklight Page 38



#### Model 7150

LED 7" x 5" Worklight Page 41



#### Model 783XD

LED 6" x 2" Worklight Page 44



#### Model 623

LED 20" x 9" Worklight Page 47

#### **LED Emergency Lighting**



#### **Emergency Lighting**

Introduction Page 48



#### Model 539

LED 3" Round Strobe Light Page 51



#### Model 146

LED 65mm Warning Light **Page 49** 



#### Model 406

LED 5" Round Strobe Light Page 52



#### Model 538

LED 3" Round Strobe Light Page 50



#### Model 407

LED 5" Round Strobe Light Page 53

#### **LED Zone Lighting**



#### Zone Lighting

Introduction Page 54



#### Model 770

LED 5" x 3" Safety Light Page 57



#### Model 4415

LED 3.5" Round Safety Light **Page 55** 



#### Model 527

LED 10" x 5" Safety Zone Light Page 58



#### Model 793

LED 6" x 2" Safety Light **Page 56** 



#### Model 523BLU

LED 10" x 7" Safety Zone Light Page 59

#### **LED Signal Lighting**



#### LED Signalling

Introduction Page 60



#### Model 265

LED 11" x 4" Multi-Function Page 63



#### Model 279J

LED 6" x 8" Jeep Tail Light Kit **Page 66** 



#### Model 223

LED 5" x 5" Multi-Function **Page 61** 



#### Model 281

LED 2" x 9" Multi-Function Page 64



#### Model 239J2

LED 3.5" Round Front Indicator Page 67



#### Model 224

LED 5" x 5" Signal Light **Page 62** 



#### Model 283

LED 2" x 9" Multi-Function Page 65

#### AC/DC Converters, AC Input and DC Output Harnesses



#### Converter Boxes

Page 68



#### AC Input Harnesses

Page 68



#### DC Output Harnesses

Page 68



## LED Headlight kit

## +180% High Performance Model 4000



#### 6200K Colour - Ultra White

Part No.	Base Type
990001	H1
990003	H3
990004	H4
990005	HB3
990006	HB4
990007	H7
990010	H10
990011	H8 / H9 / H11 / H16
990012	HIR2
990013	H13
990880	880 (H27 Straight)
990881	881 (H27 Angle)

#### 4000K Colour - Warm White

Part No.	Base Type
9900044	H4
9900074	H7

PRODUCT S	PECIFICATIONS
Light Source:	LED (Light Emitting Diodes)
Lumen Output:	2000 (Per Bulb)
Colour Temp:	4000K & 6200K
Input Voltage:	12-24V DC
Power:	25W
Body Material:	Aluminium
Standards:	Sealed to IP65
Additional Information:	3 Year Warranty - Standard Driving Conditions (For normal day to day driving and rec 4X4) 1 Year Warranty - Off Highway (For mining and industrial applications)
	NOT APPROVED FOR ADR, ECE or DOT

JW Speaker are the world leaders in LED headlight technology with a comprehensive product line up for just about every application.

The LED headlight conversion kits have been engineered to offer a precision beam pattern meaning there is no glare for oncoming traffic and gives the driver a full spread of light on the road in the areas they need it. The spread of light is also incredibly even meaning there are no hot-spots or dark patches across the road. Also, being shock resistant, these bulbs are also ideal for 4WD and trucks

#### More light

Along with beam pattern accuracy, longer life, and colour temperature, LED delivers more light on the road.

180% More light than standard halogen (Model 4000)

150% More light than standard halogen (Model 3600)

#### **Colour temperature**

The JW Speaker LED kit offers 2 colour temperatures designed to meet drivers differing needs.

4000K Clean white light (Model 4000)

6200K Ultra white light (Model 4000 & Model 3600)

Standard halogen is rated at 3000K while upgrade halogen is around 4000k.

## \_ED Headlight kit

+150% Performance **Model 3600** 

PECIFICATIONS	
LED (Light Emitting Diodes)	
1800 (Per Bulb)	
6200K	
12-24V DC	
18W	
Aluminium	
Sealed to IP65	
2 Year Warranty - Standard Driving Conditions (For normal day to day driving and rec 4X4)	
NOT APPROVED FOR ADR, ECE or DOT	



#### Halogen filaments are old technology

PRODUCT SPECIFICATIONS

Lumen Output: 1800 (Per Bulb)

Light Source:

Colour Temp:

Input Voltage:

Body Material: Standards:

Additional

Information:

Power:

Extremely accurate light source delivers a precision beam pattern which results in no glare for oncoming traffic. The spread of light is incredibly even meaning there are no hot-spots or dark patches across the road.



#### **LED** ultra long life

LED has an ultra long life with an expected 30,000 hours. Standard halogen is rated at 500 hours and halogen long life 1,500 hours. LED is also resistant to shock which is a major cause for halogen bulbs failing.

6200K Colour - Ultra White

Part No.	Base Type
990001D	H1
990003D	H3
990004D	H4
990005D	HB3 / H10
990006D	HB4
990007D	H7
990011D	H8 / H9 / H11 / H16
990012D	HIR2
990013D	H13

Note: Model 4000 in illustration



## LED Signalling

#### LED Bulb Kits - Premium Performance





#### Festoon Replacement Range

Part No.	Base Type	Colour	Bulb Type	Lumen	Pack Qty.	Voltage
990100	SV8.5 / 31 x 10.5	White 6000K	C5W	68LM	Single	12V
990102	SV8.5 / 36 x 10.5	White 6000K	C10W	68LM	Single	12V
990104	SV8.5 / 41 x 10.5	White 6000K	C21W	68LM	Single	12V



#### Bayonet Replacement Range

Part No.	Base Type	Colour	Bulb Type	Lumen	Pack Qty.	Voltage
990140	BA15s	White 6000K	P21W	360LM	Twin	12V-24V
990142	BAU15s	Amber	PY21W	250LM	Twin	12V-24V
990144	BAY15d	White 6000K	P21/5W	360/120LM	Twin	12V-24V



Part No.	Base Type	Colour	Bulb Type	Lumen	Pack Qty.	Voltage
990145	BA15s	White 6000K	R5W & R10W	280LM	Twin	12V-24V



Part No.	Base Type	Colour	Bulb Type	Lumen	Pack Qty.	Voltage
990147	BA9s	White 6000K	T4W	68LM	Twin	12V
990148	BA9s	White 6000K	T4W	68LM	Twin	24V



## LED Signalling

**LED Bulb Kits - Premium Performance** 

#### Wedge Replacement Range

Part No.	Base Type	Colour	Bulb Type	Lumen	Pack Qty.	Voltage
990110	T10	White 6000K	W5W	65LM	Twin	12V
990111	T10	White 6000K	W5W	65LM	Twin	24V



Part No.	Base Type	Colour	Bulb Type	Lumen	Pack Qty.	Voltage
990114	T10 (CANbus)	White 6000K	W5W	98LM	Twin	12V



Part No.	Base Type	Colour	Bulb Type	Lumen	Pack Qty.	Voltage
990120	T16	White 6000K	W16W	350LM	Twin	12V-24V
990122	T16	Amber	WY16W	250LM	Twin	12V-24V



Part No.	Base Type	Colour	Bulb Type	Lumen	Pack Qty.	Voltage
990124	T20	White 6000K	W21W	360LM	Twin	12V-24V
990126	T20	Amber	WY21W	250LM	Twin	12V-24V
990128	T20	White 6000K	W21/5W	360/120LM	Twin	12V-24V



Part No.	Base Type	Colour	Bulb Type	Lumen	Pack Qty.	Voltage
990130	S8	White 6000K	3157	360/120LM	Twin	12V-24V
990132	S8	Amber	3157	253/88LM	Twin	12V-24V



#### Resistor range

ricolotor range			
Part No.	Туре	Pack Qty.	Voltage
990160	5W	Twin	12V
990161	25W	Twin	12V





## **CANbus Kits**

#### To Suit LED Bulb Kit Range



#### CANBUS KITS FOR MODEL 4000 & 3600

## Information is for both the Model 4000 and Model 3600.

Some vehicle electronic systems may conflict with the LED bulb.

There are a limited number of vehicles who's electronic systems may require the addition of a CANbus unit during installation. The CANbus unit will allow the vehicles electronics to accept the LED bulb into its system.

Before fitting the LED headlight conversion kit, we suggest you consult a qualified Auto Electrician or call Invision Sales to see if your vehicle is listed as requiring a CANbus product. The majority of vehicles will not require any additional products.



Part No. 990004RCB. H4 Resistor.



Part No. 990007RCB24. H7 Resistor.

#### Electronic CANbus Kits

For Model 3600 & 4000 LED Bulb Kits

Part No.	Base Type	CANbus Type	Voltage
990004ECB	H4	Electronic	12V
990005ECB	HB3 / HB4	Electronic	12V
990007ECB	H7	Electronic	12V
990011ECB	H8/H9/H11/H16	Electronic	12V
990012ECB	HIR2	Electronic	12V

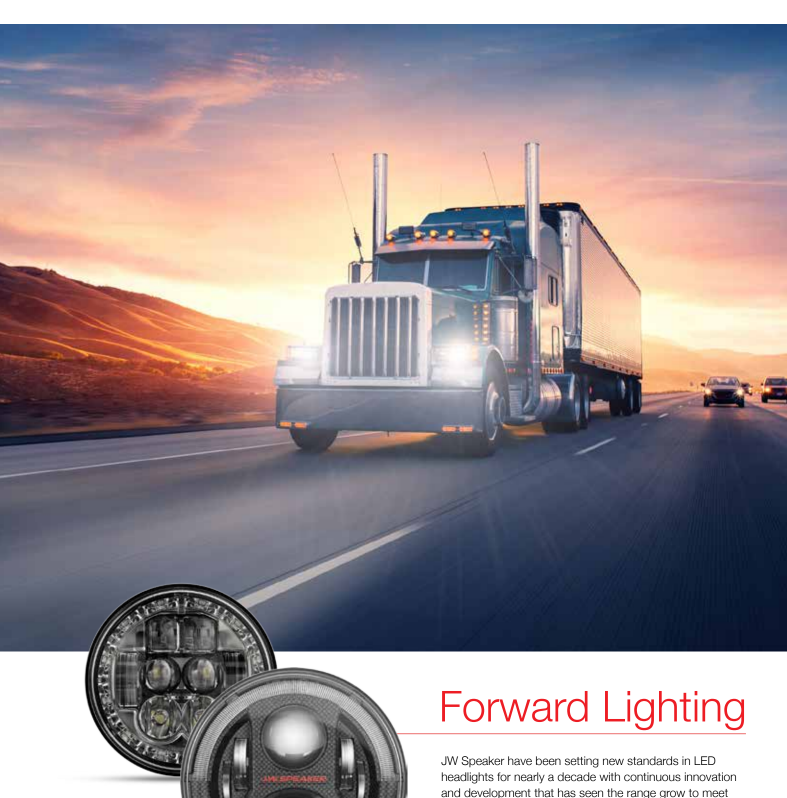
#### Resistor CANbus Kits

For Model 3600 & 4000 LED Bulb Kits

Part No.	Base Type	CANbus Type	Voltage
990004RCB	H4	Resistor	12V
990004RCB24	H4	Resistor	24V
990005RCB	HB3	Resistor	12V
990006RCB	HB4	Resistor	12V
990007RCB	H7	Resistor	12V
990007RCB24	H7	Resistor	24V
990011RCB	H8/H9/H11/H16	Resistor	12V



Part No. 990007ECB. H7 Electronic.



and development that has seen the range grow to meet the specific needs of many industries.

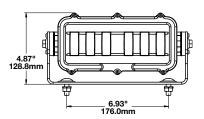
JW Speaker has developed a complete LED forward lighting solution for just about everything including trucks, 4WD's, mining vehicles and motorcycles. All of these lighting solutions are exact replacements making extremely easy to upgrade old halogen headlight bulbs and sealed beams to the high powered, pure clean white light of LED.

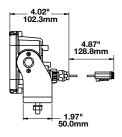


## LED 10" x 5" Fog Light for Heavy Transport Vehicles



PRODUCT S	PECIFICATIONS		
Light Source:	LED (Light Emitting Diodes)		
Lumen Output:	Raw: 1,500 (White); 960 (Amber) Effective: 640 (White); 400 (Amber)		
Input Voltage:	12V - 24V DC		
Current Draw:	1.2A @ 12V DC 0.8A @ 24V DC		
Lens Material:	Glass		
Body Material:	Xenoy Resin		
Mounting:	Universal Pedestal Mount (x2) M8-1.25 Mounting Bolt		
Connector:	Integrated 2-Pin Deutsch Weather Proof Socket (DT04-2P)		
Wiring:	Black Wire: Negative Red Wire: Positive		
Standards:	Sealed to IP69K		



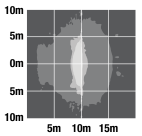


#### **EFFECTIVE LUMENS ISOLUX CHARTS**

Illuminance "Keep Out" Pattern (6m high at 0°)

10+ Lux

0.25 Lux



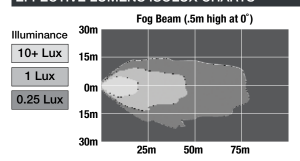
Part No.	Pattern	Light Colour	Size	Pack Qty
0551261	Fog	White	10" x 5"	Single
0551281	Fog	Amber	10" x 5"	Single

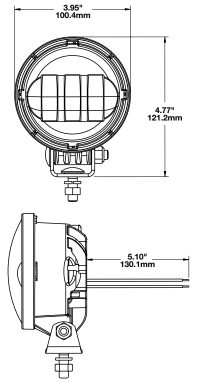
## LED 4" Round Pedestal Fog Lights

PRODUCT SPECIFICATIONS			
Light Source:	LED (Light Emitting Diodes)		
Lumen Output:	Raw: 1,080 Effective: 610		
Input Voltage:	12V DC		
Current Draw:	1.5A @ 12V DC		
Lens Material:	Hard-Coated Polycarbonate		
Body Material:	Aluminium		
Mounting:	Pedestal mount (x1) M8-1.25 x 25 SS Mounting Bolt		
Connector:	Bare Wires		
Wiring:	Red Wire: Positive Black Wire: Negative		
Standards:	Sealed to IP67 ECE Reg 19 SAE J583		



#### **EFFECTIVE LUMENS ISOLUX CHARTS**



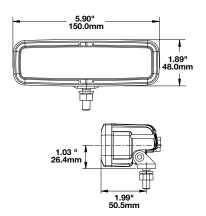


Part No.	Pattern	Bezel	Size	Pack Qty
0547981	Fog (6150)	Black	4" Round	Single
0547951	Fog (6150)	Chrome	4" Round	Single



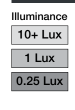
## LED 6" x 2" Fog Light

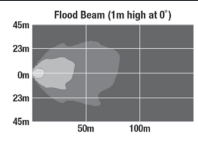




PRODUCT S	PRODUCT SPECIFICATIONS				
Light Source:	LED (Light Emitting Diodes)				
Lumen Output:	Raw: 800 Effective: 250				
Candela Output	: 6,700				
Input Voltage:	12V DC				
Current Draw:	0.88A @ 12V DC				
Lens Material:	Polycarbonate				
Body Material:	Aluminium				
Mounting:	Pedestal / Pendant (x2) 5/16-18 x 1.00" Mounting Bolt				
Connector:	Integrated 2-Pin Deutsch Connector Mating plug DT06-2S				
Wiring:	Black Wire: Negative Red Wire: Positive				
Weight:	0.45 kgs				
Standards:	Sealed to IP69K SAEJ 578 & 583 ECE Reg 19 Tested to ECE Reg. 10 (Radiated Emissions Only)				

#### **EFFECTIVE LUMENS ISOLUX CHARTS**



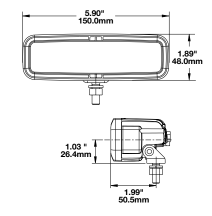


Part No.	Pattern	Colour Temp	Size	Pack Qty
1603601	Fog	White 4750K	6" x 2"	Single

LED 6" x 2" Driving Light







#### EFFECTIVE LUMENS ISOLUX CHARTS

PRODUCT SPECIFICATIONS

Lumen Output: Raw: 1,820

Light Source:

Input Voltage: Current Draw:

Lens Material:

Body Material:

Mounting:

Connector:

Wiring:

Weight:

Standards:

LED (Light Emitting Diodes)

Effective: 1,150 12V - 24V DC

1.27A @ 12V DC 0.78A @ 24V DC

Polycarbonate

Pedestal / Pendant

Mating plug DT06-2S

Black Wire: Negative Red Wire: Positive

(x2) 5/16-18 x 1.00" Mounting Bolt

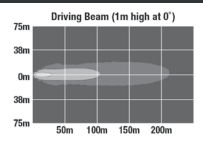
Integrated 2-Pin Deutsch Connector

Aluminium

0.39 kgs

Sealed to IP67





Part No.	Pattern	Colour Temp	Size	Pack Qty
1603511	Driving	White 5000K	6" x 2"	Single

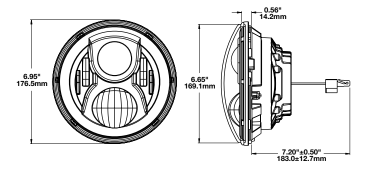


## Model 8700 EVO S

## LED 7" (178mm) Headlight Inserts (Low Beam / High Beam / Park / DRL)

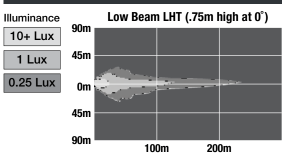
New Dual Burn Technology





#### PRODUCT SPECIFICATIONS LED (Light Emitting Diodes) Light Source: Lumen Output: Raw: 2,610 (High); 1,770 (Low) Effective: 1,150 (High); 750 (Low) Candela Output: High Beam: 60,897 Low Beam: 35,003 12V - 24V DC Input Voltage: Maximum Current Draw: 3.00A @ 12V DC (High Beam) Lens Material: Polycarbonate Body Material: Aluminium 2D1 "PAR56" or 7" round headlights Mounting: Connector: H4 Black Wire: Ground Wiring: Yellow Wire: Low Beam White Wire: High Beam Red Wire: Park (Front Position) Blue Wire: Daytime Running Light Standards: Sealed to IP67 ECE Reg 7, 87 & 112

#### **EFFECTIVE LUMENS ISOLUX CHARTS**



Illuminance	150m	High B	eam Ll	IT (.75m	high at 0°)
10+ Lux	130111				
1 Lux	75m	-			
0.25 Lux	0m				
	75m				
150m	150m				
	130111	12	5m	250m	375m

#### 8700 EVO S Product Range

Part No.	Pattern	Bezel	Size	Pack Qty
0552751	Low/High/Park/DRL	Black	7" Round	Single
0553311	Low/High/Park/DRL	Chrome	7" Round	Single

#### 8700 EVO S Product Accessories - (Page 29)

( = / ( (							
Part No.	Description	Pack Qty					
3156351	8700 - Mounting Ring Kit Assembly	Single					
3156561	8700 - Panel Mount Bucket Assembly	Single					
3157091	8700 - Side Mount Bucket Assembly	Single					
3266081	H4 - H13 Jumper Harness to suit Jeep	Single					



#### PRODUCT SPECIFICATIONS

Light Source: LED (Light Emitting Diodes)

Lumen Output: Raw: 3,300

Effective: 1,440

Candela Output: 133,000

Input Voltage: 12V - 24V DC

Current Draw: 4.80A @ 12V DC

2.50A @ 24V DC

Lens Material: Polycarbonate

Body Material: Aluminium

Mounting: 2D1 "PAR56" or 7" round headlights

Optional Pedestal Mount: (x1) 3/8-16 x 1.5"

Stainless Steel Screw

Connector: H4

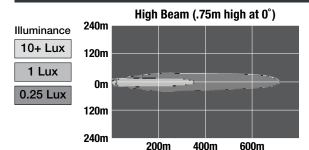
Wiring: Black Wire: Ground

White Wire: Positive

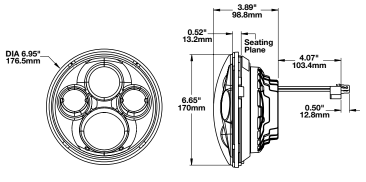
Standards: Sealed to IP67

ECE Reg 112

#### **EFFECTIVE LUMENS ISOLUX CHARTS**









#### 8710 Product Range

Part No.	Pattern	Bezel	Size	Pack Qty
0550011	High Beam	Chrome	7" Round	Single
0550021	High Beam	Black	7" Round	Single

#### TS4000 Product Range (8710 Pedestal Mount)

Part No.	Pattern	Bezel	Pack Qty
0551603	Driving Beam	Chrome	Twin Pack
0551693	Driving Beam	Black	Twin Pack

#### 8710 Product Accessories - (Page 29)

Part No.	Description	Pack Qty
3156351	8700 - Mounting Ring Kit Assembly	Single
3156561	8700 - Panel Mount Bucket Assembly	Single
3266081	H4 - H13 Jumper Harness to suit Jeep	Single

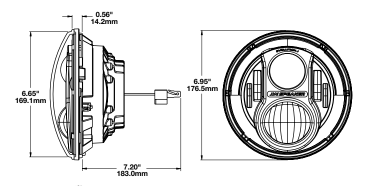


## Model 8700 EVO J2

## LED 7" (178mm) Headlight Inserts Designed for Jeep (Low Beam/High Beam/Park/DRL) New Dual Burn Technology

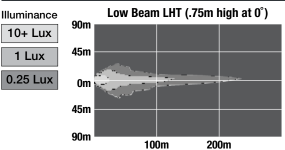


Designed specifically to suit Jeep



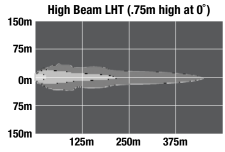
PRODUCT S	PECIFICATIONS
Light Source:	LED (Light Emitting Diodes)
Lumen Output:	Raw: 2,610 (High); 1,770 (Low) Effective: 1,150 (High); 750 (Low)
Candela Output	: High Beam: 60,897 Low Beam: 35,003
Input Voltage:	12V DC
Current Draw:	3.00A @ 12V DC (High Beam) 2.00A @ 12V DC (Low Beam) 1.60A @ 12V DC (DRL) 0.16A @ 12V DC (Front Position)
Lens Material:	Polycarbonate
Body Material:	Aluminium
Mounting:	2D1 "PAR56" or 7" round headlights
Connector:	H4
Wiring:	Black Wire: Ground Yellow Wire: Low Beam White Wire: High Beam Red Wire: Park (Front Position) Blue Wire: Daytime Running Light
Standards:	Sealed to IP67 ECE Reg 7, 87 & 112
Additional Information:	EVO J is designed with integrated anti-flicker technology which eliminates errors caused by Jeep electrical systems.

#### **EFFECTIVE LUMENS ISOLUX CHARTS**



#### **EFFECTIVE LUMENS ISOLUX CHARTS**

10+ Lux
1 Lux
0.25 Lux



#### 8700 EVO J2 Product Range

0100 = 10	2 02 1 Toddot Harigo			
Part No.	Pattern	Bezel	Size	Pack Qty
0553993	Low/High/Park/DRL	Carbon	7" Round	Twin Pack
0554563	Low/High/Park/DRI	Black	7" Round	Twin Pack



LED 4" Round Fog Light Inserts Designed For Jeep Bumper Retro-Fit



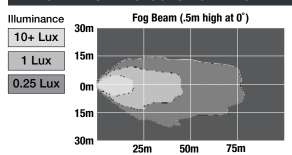
#### Designed specifically to suit Jeep

## Model 6145 J2

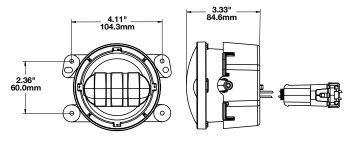
PRODUCT SPECIFICATIONS Light Source: LED (Light Emitting Diodes) Lumen Output: Raw: 1,080 Effective: 610 Input Voltage: 12V DC Current Draw: 1.6A @ 12V DC Lens Material: Hard-Coated Polycarbonate Body Material: Aluminium Mounting: **Bumper Mount** Connector: Packard (#12084167) Wiring: Red Wire: Positive Black Wire: Negative Standards: Sealed to IP67 ECE Reg 19 Tested to ECE Reg. 10 (Radiated Emissions only) SAE J583 Additional Information: Model 6145 J2 is suitable for the following vehicles: 2014 - 2016 Jeep Wrangler 2-Door (JK)

2014 - 2016 Jeep Wrangler Unlimited 4-Door (JK)

#### **EFFECTIVE LUMENS ISOLUX CHARTS**







6145 J2 Product Range

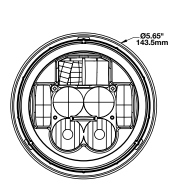
Part No.	Pattern	Bezel	Size	Pack Qty
0554413	Fog	Carbon	4" Round	Twin Pack
0554573	Fog	Black	4" Round	Twin Pack

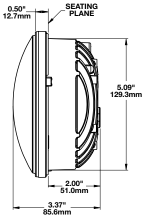


## Model 8630 EVO

LED 5¾" Round Headlight Insert (Low Beam / High Beam / Park / DRL)



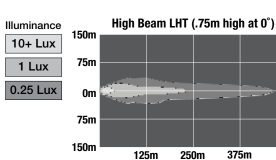




PRODUCT S	PECIFICATIONS
Light Source:	LED (Light Emitting Diodes)
Lumen Output:	Raw: 2,925 (High); 2,025 (Low) Effective: 1,000 (High); 630 (Low)
Candela Output	: High Beam: 61,684 Low Beam: 19,162
Input Voltage:	12V - 24V DC
Maximum Current Draw:	3.50A @ 12V DC (High Beam)
Lens Material:	Polycarbonate
Body Material:	Aluminium
Mounting:	PAR46 sealed beams
Connector:	Integral Connector in Housing simulating Delphi 12124107
Wiring:	Black Wire: Ground White Wire: High Beam Yellow Wire: Low Beam Red Wire: Park (Front Position) Purple Wire: Daytime Running Light
Standards:	Sealed to IP67 ECE Reg 7, 87 & 112

#### **EFFECTIVE LUMENS ISOLUX CHARTS**

Illuminance	75 m	Low	Beam L	HT (.75ı	m high a	at 0°)
10+ Lux	75m					
1 Lux	38m					
0.25 Lux	0m			<b>.</b>		<u> </u>
	38m					
	75m	50	m 10	0m 15	0m 20	)m



#### 8630 EVO Product Range

Part No.	Pattern	Size	Pack Qty
0549921	Low/High/Park/DRL	5¾" Round	Single

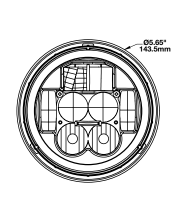
#### 8630 EVO Product Accessories - (Page 29)

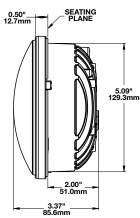
0000 =		
Part No.	Pack Qty	
3157751	8630 - Double Ring Kit Mounting Assembly	Single
8200001	8630 - Single Ring Kit Mounting Assembly	Single

## Model 8631 EVO

LED 53/4" Round Headlight Insert (Low Beam / High Beam / Park / DRL / Turn Signal)







#### 8631 EVO Product Range

Part No.	Pattern	Size	Pack Qty
0551641	Low/High/Park/DRL/Turn	5¾" Round	Single

#### 8632 EVO Product Range - Pedestal Mount

Part No.	Pattern	Size	Pack Qty
0551973	Low/High/Park/DRL/Turn	5¾" Round	Twin Pack

#### 8631 EVO Product Accessories - (Page 29)

Part No.	Description	Pack Qty
3157751	8631 - Double Ring Kit Mounting Assembly	Single
8200001	8631 - Single Ring Kit Mounting Assembly	Single

#### PRODUCT SPECIFICATIONS Light Source: LED (Light Emitting Diodes) Lumen Output: Raw: 2,925 (High); 2,025 (Low) Effective: 1,000 (High); 630 (Low) Candela Output: High Beam: 61,684 Low Beam: 19,162 Input Voltage: 12V - 24V DC Maximum Current Draw: 3.50A @ 12V DC (High Beam) Lens Material: Polycarbonate Body Material: Aluminium Mounting: PAR46 sealed beams Connector: Integral Connector in Housing simulating Delphi 12124107 Wiring: Black Wire: Ground White Wire: High Beam Yellow Wire: Low Beam Red Wire: Park (Front Position) Purple Wire: Daytime Running Light

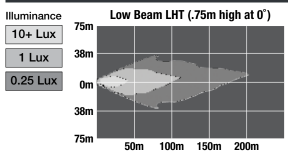
Orange / White Wire: Turn (Indicator)

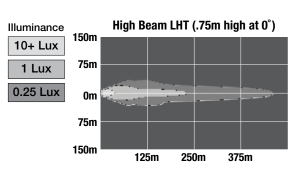
#### **EFFECTIVE LUMENS ISOLUX CHARTS**

Sealed to IP67

ECE Reg 6, 7, 87 & 112

Standards:



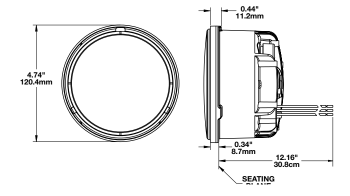




## Model 6130 EVO

## LED 43/4" Round Headlight Insert (Low Beam / DRL) & (High Beam / Park)





#### PRODUCT SPECIFICATIONS Light Source: LED (Light Emitting Diodes) Lumen Output: Raw: 1,760 (High); 1,690 (Low) Effective: 955 (High); 640 (Low) 12V - 24V DC Input Voltage: Current Draw: 0549861 - Low / DRL 2.07A @ 12V DC (Low Beam) 0.96A @ 24V DC (Low Beam) 0.44A @ 12V DC (DRL) 0.24A @ 24V DC (DRL) 0549871 - High / Park 1.84A @ 12V DC (High Beam) 0.84A @ 24V DC (High Beam) 0.11A @ 12V DC (Front Position) 0.09A @ 24V DC (Front Position) Lens Material: Polycarbonate Body Material: Aluminium Mounting: PAR38 sealed beams Connector: 12" Flying Leads Wiring: Black Wire: Ground White Wire: Low & High Beam Yellow Wire: DRL & Park (Front Position) Standards: Sealed to IP67 ECE Reg 112 ECE Reg 7 (High) ECE Reg 87(Low)

#### **EFFECTIVE LUMENS ISOLUX CHARTS**

Illuminance	Low Beam LHT (.75m high at 0°)				
10+ Lux	UUIII				
1 Lux	30m				
0.25 Lux	0m				
	30m				
	60m	50	m 10	Om 15	0m

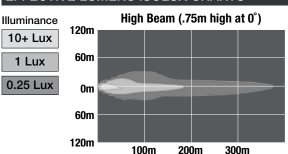
#### 6130 EVO Product Range

Part No.	Pattern	Bezel	Size	Pack Qty
0549861	Low/DRL	Black	4¾" Round	Single
0549871	High/Park	Black	4¾" Round	Single

#### 6130 Product Accessories - (Page 29)

01001100	dot Accessories	(1 agc 20)	
Part No.	Description		Pack Qty
8000861	Single ring kit mount	ting assembly	Single

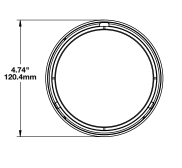
#### **EFFECTIVE LUMENS ISOLUX CHARTS**

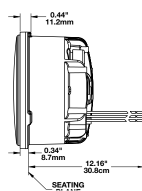


## Model 6130 EVO

LED 43/4" Round Headlight Insert (Low Beam / High Beam / Park)





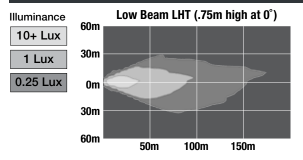


#### PRODUCT SPECIFICATIONS

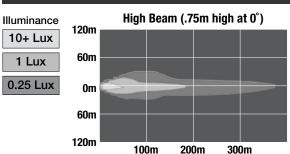
1110000	I OI LOII IO/IIIOIIO
Light Source	e: LED (Light Emitting Diodes)
Lumen Outp	ut: Raw: 2,230 (High); 1,330 (Low) Effective: 840 (High); 440 (Low)
Input Voltage	e: 12V - 24V DC
Current Drav	v: 3.00A @ 12V DC (High Beam) 1.43A @ 24V DC (High beam) 2.30A @ 12V DC (Low Beam) 1.01A @ 24V DC (Low Beam) 0.12A @ 12V DC (Front Position) 0.09A @ 24V DC (Front Position)
Lens Materia	al: Polycarbonate
Body Materia	al: Aluminium
Mounting:	PAR38 sealed beams
Connector:	12" Flying Leads
Wiring:	Black Wire: Ground White Wire: High Beam Yellow Wire: Low Beam Red Wire: Park (Front Position)
Standards:	Sealed to IP67

#### EFFECTIVE LUMENS ISOLUX CHARTS

ECE Reg 7 & 112



#### EFFECTIVE LUMENS ISOLUX CHARTS



#### 6130 EVO Product Range

Part No.	Pattern	Bezel	Size	Pack Qty
0549891	Low/High/Park	Black	4¾" Round	Single

#### 6130 Product Accessories - (Page 29)

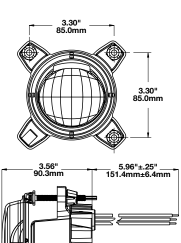
Part No.	Description	Pack Qty
8000861	Single ring kit mounting assembly	Single



#### LED 90mm Headlight Inserts

(Low Beam) & (High Beam / Park)





#### 90 Product Range

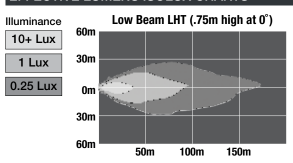
Part No.	Pattern	Size	Pack Qty
0551201	Low Beam	90mm Round	Single
0547751	High Beam/Park	90mm Round	Single

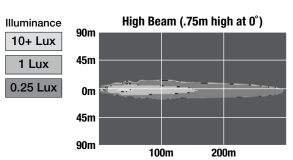
#### 90 Product Accessories - (Page 29)

0000.0.0	(. 4.90 = 0)	
Part No.	Description	Pack Qty
8200111	Replacement Adjuster Kit	Single

#### PRODUCT SPECIFICATIONS Light Source: LED (Light Emitting Diodes) Candela Output: High Beam: 45,000 Low Beam: 18,500 Input Voltage: 12 - 24V DC Current Draw: 1.97A @ 12V DC (Low Beam) 0.98A @ 24V DC (Low Beam) 0.80A @ 12V DC (High Beam) 0.40A @ 24V DC (High Beam) 0.40A @ 12V DC (Front Position) 0.20A @ 24V DC (Front Position) Lens Material: Polycarbonate Body Material: Aluminium Mounting: Low Profile Panel Mount Connector: 6" Bare Leads Wiring: Red Wire: Positive Black Wire: Negative White Wire: Park (Front Position) Sealed to IP67 Standards: ECE Reg 112 ECE Reg 7 (0547751) FMVSS 108 Table XVIII (0547751) FMVSS 108 Table XIX (0547801)

#### **EFFECTIVE LUMENS ISOLUX CHARTS**

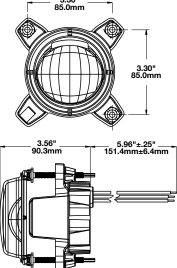




#### LED 90mm Inserts

(Park / DRL / Turn Signal) & (Fog Beam / DRL)





## Model 91/92

#### PRODUCT SPECIFICATIONS Light Source: LED (Light Emitting Diodes) Lumen Output: Model 92 Raw: 720 (Fog) Effective: 350 (Fog) 12 -24V DC Input Voltage: Model 91 Current Draw: 1.6A @ 12V DC (Directional Indicator) 1.3A @ 24V DC (Directional Indicator) 0.6A @ 12V DC (DRL) 0.35A @ 24V DC (DRL) 0.07A @ 12V DC (Front Position) 0.04A @ 24V DC (Front Position) Model 92 0.80A @ 12V DC (Fog) 0.45A @ 24V DC (Fog) 0.60A @ 12V DC (DRL) 0.35A @ 24V DC (DRL) Hard-Coated Polycarbonate Lens Material: Body Material: Aluminium Low Profile Panel Mount Mounting: Connector: 6" Bare Leads Wiring: Model 91 Model 92 Red Wire: Position Red Wire: Fog Black Wire: Ground Black Wire: Ground White Wire: Turn Yellow Wire: DRL Standards: Sealed to IP67 ECE Reg 6.01 (Directional Indicator)

ECE Reg 87 (DRL) ECE Reg 7 (Front Position) ECE Reg 19.04 (Fog)

SAE J2087

#### 91 Product Range

Part No.	Pattern	Size	Pack Qty
0345591	Park/DRL/Turn	90mm Round	Single

#### 92 Product Range

Part No.	Pattern	Size	Pack Qty
0549501	Fog/DRL	90mm Round	Single

#### 91 / 92 Product Accessories - (Page 29)

Part No.	Description	Pack Qty
8200111	Replacement Adjuster Kit (3 Piece)	Single

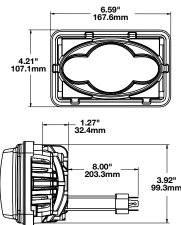


## Model 8800 EVO 2

## LED 4" x 6" Headlight Inserts

(Low Beam) & (High Beam)





#### 8800 EVO2 Product Range

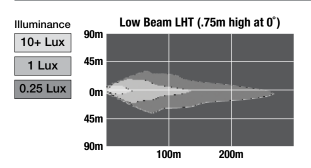
Part No.	Pattern	Bezel	Size	Pack Qty
0551391	Low Beam	Chrome	4" x 6"	Single
0552561	Low Beam	Black	4" x 6"	Single
0551381	High Beam	Chrome	4" x 6"	Single
0552571	High Beam	Black	4" x 6"	Single

#### 8800 EVO2 Product Accessories - (Page 29)

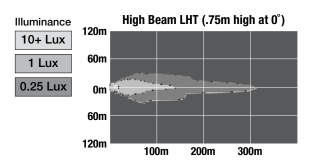
Part No.	Description	Pack Qty
3156600	Right Hand Dual Headlight Assembly	Single
3156680	Left Hand Dual Headlight Assembly	Sinale

#### PRODUCT SPECIFICATIONS Light Source: LED (Light Emitting Diodes) Lumen Output: Raw: 3,000 (Low); Effective: 890 (High); 740 (Low) Candela Output: High Beam: 73,200 Low Beam: 29,800 Input Voltage: 12-24V DC Current Draw: 2.10A @ 12V DC 1.00A @ 24V DC Lens Material: Polycarbonate Body Material: Aluminium Mounting: 1A1 and 2A1 (4" x 6") sealed beams Connector: H4 Connector - AMP (#172615-2) Wiring: Red Wire: Positive Black Wire: Negative Standards: Sealed to IP67 ECE Reg 112 FMVSS 108 Table XIX (Low Beam) FMVSS 108 Table XVIII (High Beam)

#### **EFFECTIVE LUMENS ISOLUX CHARTS**

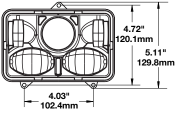


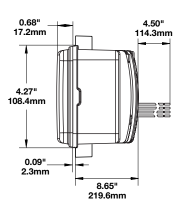
#### **EFFECTIVE LUMENS ISOLUX CHARTS**



LED 4" x 6" Headlight Inserts (Low Beam / High Beam / Park)







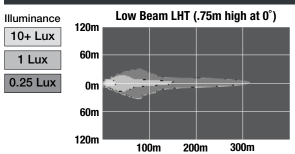
#### PRODUCT SPECIFICATIONS

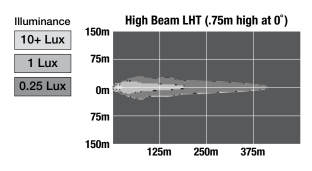
THODOCTO	
Light Source:	LED (Light Emitting Diodes)
Lumen Output:	Raw: 2,100 (High); 1,850 (Low) Effective: 755 (High); 645 (Low)
Input Voltage:	12-24V DC
Current Draw:	1.11A @ 12V DC (Low Beam) 0.96A @ 24V DC (Low Beam) 2.14A @ 12V DC (High Beam) 1.56A @ 24V DC (High Beam) 0.056A @ 12V DC (Front Position) 0.065A @ 24V DC (Front Position)
Lens Material:	Polycarbonate
Body Material:	Aluminium
Mounting:	Panel or 3-Point Mount
Connector:	12" Flying Leads
Wiring:	Black Wire: Ground White Wire: High Beam Yellow Wire: Low Beam Red Wire: Park (Front Position)
Standards:	Sealed to IP67

#### **EFFECTIVE LUMENS ISOLUX CHARTS**

ECE Reg 7 & 112

Military Standard: MIL-PRF-32243





Part No.	Pattern	Bezel	Mount Type	Size	Pack Qty
0550941	Low/High/Park	Black	Panel Mount	4" x 6"	Single
0550281	Low/High/Park	Black	3-Point Mount	4" x 6"	Single

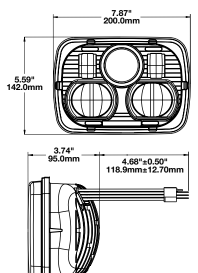


## Model 8900 EVO

#### LED 5" x 7" Headlight Insert

(Low Beam / High Beam / Park)





#### 8900 EVO Product Range

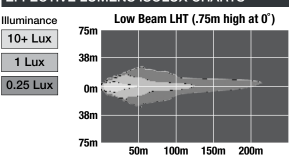
Part No.	Pattern	Bezel	Size	Pack Qty
0550121	Low/High/Park	Black	5" x 7"	Single
0550081	Low/High/Park	Chrome	5" x 7"	Single

#### 8900 EVO Product Accessories - (Page 28)

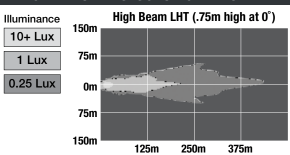
0000 = . 0		
Part No.	Description	Pack Qty
3157041	8900 - Single Bucket Mounting Assembly	Single

#### PRODUCT SPECIFICATIONS Light Source: LED (Light Emitting Diodes) Lumen Output: Raw: 1,770 (High); 1,350 (Low) Effective: 850 (High); 650 (Low) Candela Output: High Beam: 54,924 Low Beam: 40,492 12 - 24V DC Input Voltage: Current Draw: 2.60A @ 12V DC (High Beam) 2.20A @ 12V DC (Low Beam) 0.20A @ 12V DC (Front Position) 1.23A @ 24V DC (High Beam) 2.20A @ 24V DC (Low Beam) 0.11A @ 24V DC (Front Position) Lens Material: Polycarbonate Body Material: Aluminium Mounting: 2B1 5" X 7" headlights Connector: Wiring: Black Wire: Ground Yellow Wire: Low Beam White Wire: High Beam Red Wire: Park (Front Position) Standards: Sealed to IP67 ECE Reg 7 & 112

#### **EFFECTIVE LUMENS ISOLUX CHARTS**



#### **EFFECTIVE LUMENS ISOLUX CHARTS**





# LOCOMOTIVE LIGHTING

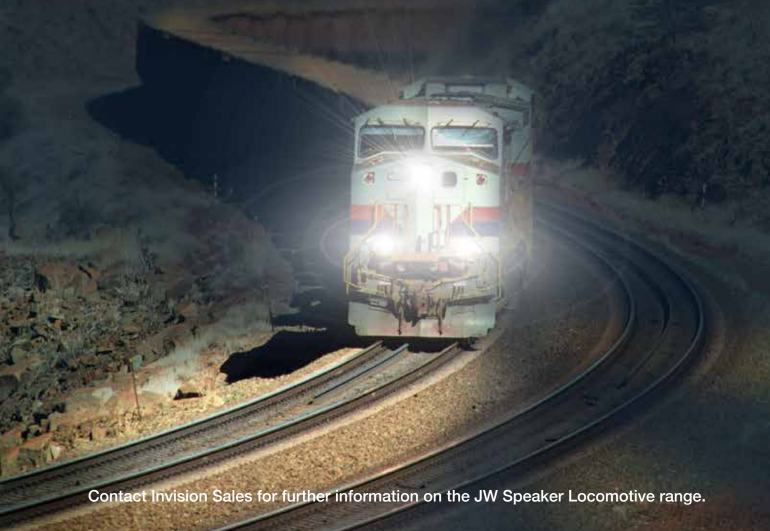
JW Speaker locomotive range, Model 8770GEN3, offers the most powerful replacement solution for 7" (178mm) Round locomotive headlights (PAR56).

#### **Features**

- 200,000 minimum candela.
- · Die-cast aluminium housing.
- Polycarbonate Lens for maximum protection.
- Designed to meet Australian Standards: AS7531.1
- Models available to suit 24/75/110 DC Volts

#### **Summary**

- Designed for railroad locomotives using only high and low functionality (determined through a control line), the model 8770 can also be used as a ditch light application.
- Additional features include heavy-duty construction, solid-state electronics.
- LEDs are long-lasting, providing years of maintenance-free operation and lower life-cycle costs when compared to standard sealed beams or halogen lamps.





## Accessories



90/91/92 - Adjuster Kit

Part No.	Description	Pack Qty
8200111	Replacement Adjuster Kit (3 Piece)	Single



8800 EVO 2 - Dual Headlight Assembly

Part No.	Description	Pack Qty
3156600	Right Hand Dual Headlight Assembly	Single
3156680	Left Hand Dual Headlight Assembly	Single



527 - Protective Rock Guard Kit

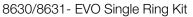
Part No.	Description	Pack Qty
8200151	Protective Rock Guard Kit	Single



8900 EVO - Single Bucket Mounting Assembly

Part No.	Description	Pack Qty
3157041	Single Bucket Mounting Assembly	Sinale





Part No.	Description	Pack Qty
8200001	Single Ring Kit Mounting Assembly	Single



8630/8631 - EVO Double Ring Kit

Part No.	Description	Pack Qty
3157751	Double Ring Kit Mounting Assembly	Single

# 9

# Accessories



6130 EVO Single Ring Kit

Part No.	Description	Pack Qty
8000861	Single ring kit mounting assembly	Single

8700 EVO S - 8710 Side Mount Bucket Assembly

Part No. Description		Pack Qty
3157091	Side Mount Bucket Assembly	Single



8700 EVO S - 8710 Mounting Ring

Part No.	Description	Pack Qty
3156351	Mounting Ring Kit Assembly	Single



8700 EVO S - 8710 Panel Mount Bucket Assembly

Part No. Description		Pack Qty
3156561	Panel Mount Bucket Assembly	Single



8700 EVO S - 8710 H4-H13 Jumper Harness

Part No.	Description	Pack Qty
3266081	H4 - H13 Jumper Harness	Single



## Adaptive Headlights



## Motorcycle

JW Speaker has instigated a fundamental shift in motorcycle safety and rider comfort with the world's first dynamically adaptive LED motorcycle headlight system. The dark void created to the left or right of the motorcycle while cornering has been a long standing problem with motorcycle headlights and has been a real safety issue. The JW Speaker Adaptive LED headlights have now solved it with a dramatic new technology which detects when the bike is turning and adjusts the beam pattern to illuminate into the bend of the road, eliminating potentially dangerous blind spots.



## Adaptive Headlights

#### The revolution has begun!

The Model 8790 & 8690 are the world's first dynamically adaptive motorcycle headlights. They were designed to address a particular shortfall of traditional headlights — poor visibility while cornering. As the motorcycle leans into a corner, traditional headlights create a dark void ahead of the rider. The J.W. Speaker Adaptive Motorcycle Headlight™ dynamically fills the darkness with bright, white light and improves the level of comfort and safety for the rider.

They also feature ComfortLite™ high beam optics, heavy-duty, die-cast aluminium housing and state-of-the-art LEDs to not only deliver premium performance, but also give a bike a truly unique look!







Inside the Adaptive Headlights, intelligent on-board sensors and advanced electronics calculate bank angles in real-time to rapidly direct the LED light array up or down as the motorcycle leans. The additional illumination fills the gaps that the forward headlight beam creates when cornering at night.

The Model 8791 & 8691 offer the same functionality as their counterparts, but feature a custom mounting bracket allowing them to be mounted as free-standing headlights on applications without typical mounting buckets.

## Cool-looking, comfort-producing, dazzling performance.

An extremely high performance LED upgrade motorcycle headlight.

Our new Model 8690 LED Headlights retrofit all 5.75" and 7" motorcycle bucket systems. And, for the first-time, our unique ComfortLite™ feature works with the low beam, complementing what's already available in high beam mode. This feature provides exceptional foreground lighting that enhances the street-legal, fixed low beam pattern. This not only contributes to a more comfortable experience for the driver but it makes night-time riding safer too.

In addition to superior visibility, extreme durability and unparalleled longevity, the Model 8690 provides a plug & play solution for easy installation.

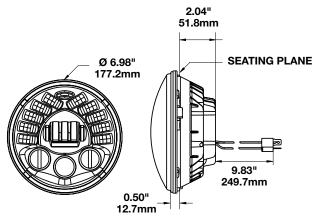




#### LED 7" Round Motorcycle Headlights

(Low Beam / High Beam / Park / Adaptive Cornering Beam)





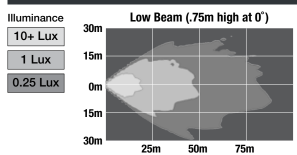
To see the adaptive technology in action visit **www.invisionsales.com** 

#### 8790 Product Range - Adaptive

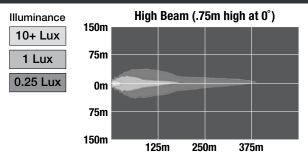
Part No.	Pattern	Bezel	Size	Pack Qty
0551321	Low/High/Park	Black	7"	Single
0551331	Low/High/Park	Chrome	7"	Single

#### PRODUCT SPECIFICATIONS Light Source: LED (Light Emitting Diodes) Lumen Output: Raw: 3,520 (High); 2,120 (Low) Effective: 1,600 (High); 1,020 (Low) Candela Output: High Beam: 60,000 Low Beam: 8,300 12V DC Input Voltage: Current Draw: 1.90A @ 12V DC (Low Beam) 3.20A @ 12V DC (High Beam) 0.21A @ 12V DC (Front Position) 4.20A @ 12V DC (Low Beam @ Full Lean) Lens Material: Polycarbonate Body Material: Aluminium 2D1 "PAR56" or 7" round headlights Mounting: (Designed specifically for motorcycles) Connector: H4 Wiring: Black Wire: Ground White Wire: High Beam Yellow Wire: Low Beam Red Wire: Front Position Sealed to IP67 Standards: ECE Reg 50 & 113 Class D Tested to ECE Reg 10 (Radiated Emissions Only) FMVSS 108 Table XX SAEJ575 & 584

#### **EFFECTIVE LUMENS ISOLUX CHARTS**



#### **EFFECTIVE LUMENS ISOLUX CHARTS**

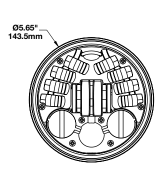


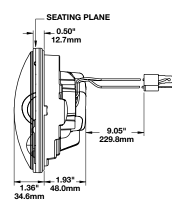
For mounting kits & applications visit www.invisionsales.com

#### LED 5¾" Round Motorcycle Headlights

(Low Beam / High Beam / Park / Adaptive Cornering Beam)







#### PRODUCT SPECIFICATIONS

Lumen Output: Raw: 3,520 (High); 2,120 (Low) Effective: 1,600 (High); 1,020 (Low)

LED (Light Emitting Diodes)

Candela Output: High Beam: 60,000

Low Beam: 8,300

Input Voltage: 12V DC

Light Source:

Current Draw: 1.90A @ 12V DC (Low Beam)

3.20A @ 12V DC (High Beam) 0.21A @ 12V DC (Front Position)

4.20A @ 12V DC (Low Beam @ Full Lean)

Lens Material: Polycarbonate
Body Material: Aluminium

Mounting: PAR46 sealed beams

(Designed specifically for motorcycles)

Connector: H4

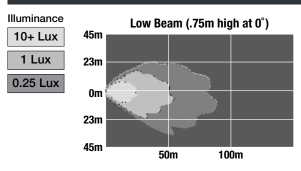
Wiring: Black Wire: Ground

White Wire: High Beam Yellow Wire: Low Beam Red Wire: Front Position

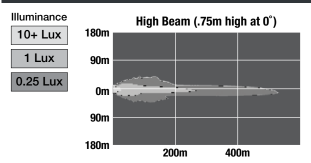
Standards: Sealed to IP67

ECE Reg 50 & 113 Class D FMVSS 108 Table XX SAEJ575 & 584

#### EFFECTIVE LUMENS ISOLUX CHARTS



#### **EFFECTIVE LUMENS ISOLUX CHARTS**



For mounting kits & applications visit **www.invisionsales.com** 

#### 8690 Product Range - Adaptive

Part No.	Pattern	Bezel	Size	Pack Qty
0551721	Low/High/Park	Black	5¾" Round	Single
0551741	Low/High/Park	Chrome	5¾" Round	Single

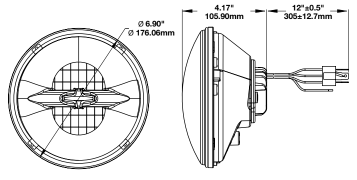
#### 8690 Product Range - Non Adaptive

Part No.	Pattern	Bezel	Size	Pack Qty
0551681	Low/High/Park	Black	5¾" Round	Single
0551731	Low/High/Park	Chrome	5¾" Round	Single



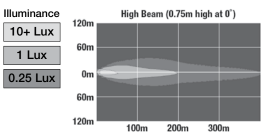
#### LED 7" Round Motorcycle Headlights (Low Beam / High Beam / Park)





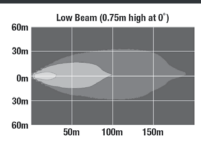
PRODUCT S	PRODUCT SPECIFICATIONS			
Light Source:	LED (Light Emitting Diodes)			
Lumen Output:	Raw: 1,620 (High); 925 (Low) Effective: 850 (High); 500 (Low)			
Candela Output	: High Beam: 41,000 Low Beam: 12,110			
Input Voltage:	12V DC			
Current Draw:	1.67A @ 12V DC (Low Beam) 2.67A @ 12V DC (High Beam) 0.13A @ 12V DC (Front Position)			
Lens Material:	Polycarbonate			
Body Material:	Aluminium			
Mounting:	2D1 "PAR56" or 7" round headlights (Designed specifically for motorcycles)			
Connector:	H4			
Wiring:	Black Wire: Ground White Wire: High Beam Yellow Wire: Low Beam Red Wire: Front Position			
Standards:	Sealed to IP67 ECE Reg 50 & 113 Tested to ECE Reg 10 (Radiated Emissions Only) FMVSS 108 Table XX SAEJ584			

#### **EFFECTIVE LUMENS ISOLUX CHARTS**



#### **EFFECTIVE LUMENS ISOLUX CHARTS**





#### 8720 Product Range

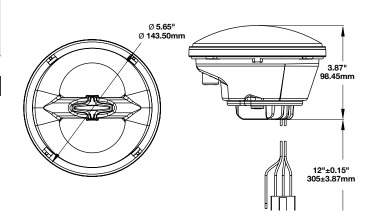
Part No.	Pattern	Bezel	Size	Pack Qty
0552861	Low/High/Park	Chrome	7" Round	Single

#### 8720 Product Accessories - (Page 29)

Part No.	Description	Pack Qty
3156351	7" Round Mounting Ring Kit Assembly	Single

### LED 53/4" Round Motorcycle Headlights (Low Beam / High Beam / Park)





# PRODUCT SPECIFICATIONS Light Source: LED (Light Emitting Diodes) Lumen Output: Raw: 1,620 (High); 925 (Low) Effective: 850 (High); 500 (Low) Candela Output: High Beam: 41,000 Low Beam: 12,110 Input Voltage: 12V DC Current Draw: 1.67A @ 12V DC (Low Beam) 2.67A @ 12V DC (High Beam) 0.13A @ 12V DC (Front Position)

Lens Material: Polycarbonate

Body Material: Aluminium

Mounting: PAR46 sealed beams
(Designed specifically for motorcycles)

Connector: H4

Wiring: Black Wire: Ground White Wire: High Beam Yellow Wire: Low Beam Red Wire: Front Position

ECE Reg 50 & 113
Tested to ECE Reg 10 (Radiated Emissions Only)

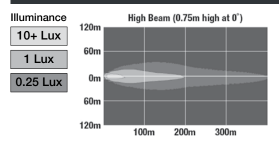
FMVSS 108 Table XX

SAEJ584

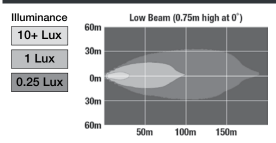
Standards:

#### **EFFECTIVE LUMENS ISOLUX CHARTS**

Sealed to IP67



#### **EFFECTIVE LUMENS ISOLUX CHARTS**



#### 8620 Product Range - Adaptive

Part No.	Pattern	Bezel	Size	Pack Qty
0553011	Low/High/Park	Chrome	5¾" Round	Single



### Worklights

JW Speaker are the world leaders in LED worklight solutions for the mining, agriculture, industrial and transport industries.

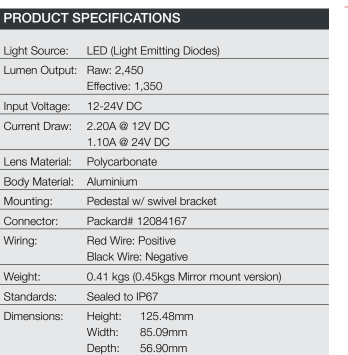
The technology delivers specialised solutions to countries such as Canada, Germany, England, Chile, South Africa, Indonesia, New Zealand and Australia.

JW Speaker also engineers advanced LED lighting solutions for the worlds leading Original Equipment Manufacturers where the world's highest quality standards are demanded.





#### LED 3.5" Round Worklight





#### **EFFECTIVE LUMENS ISOLUX CHARTS**



Light Source:

Input Voltage:

Lens Material:

Body Material:

Mounting:

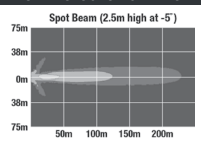
Connector:

Wiring:

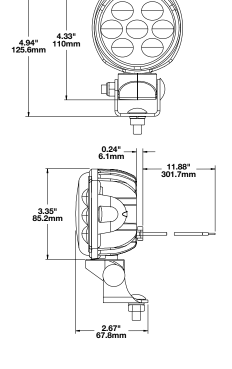
Weight:

Standards:

Dimensions:







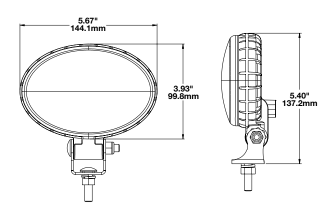
Part No.	Pattern	Lens	Voltage	Colour Temp	Pack QTY	Additional Information
0549841	Trapezoid	Polycarbonate	12-24V	White 5000K	Single	
0551001	Spot	Polycarbonate	12-24V	White 5000K	Single	
0551753	Spot	Polycarbonate	12-24V	White 5000K	Twin	Side view mirror mount (Left & Right)



### Model 770XD

#### LED 5" x 3" Worklight

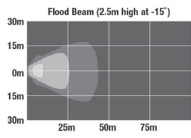


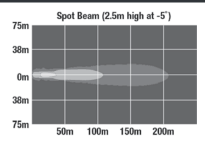


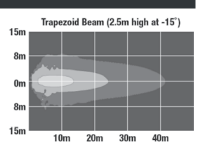
PRODUCT S	PECIFICATIONS			
Light Source:	LED (Light Emitting Diodes)			
Lumen Output:	Raw: 900 Effective: 700			
Input Voltage:	12-48V DC			
Current Draw:	1.00A @ 12V DC 0.25A @ 48V DC			
Lens Material:	Polycarbonate			
Body Material:	Polycarbonate			
Mounting:	Universal Pedestal Mount			
Mounting Hardware:	(x1) 5/16"-18 x 1.00" Mounting Bolt			
Connector:	Integrated 2-Pin Deutsch Weather-Proof Socket (DT04-2P)			
Wiring:	Red Wire: Positive Black Wire: Negative			
Weight:	0.24 kgs			
Standards:	Sealed to IP67 CISPR 12 & 22 SAEJ1113-13 Tested to ECE Reg. 10 (Radiated Emissions Only)			
Dimensions:	Height: 137.16mm Width: 144.02mm Depth: 56.90mm			

#### **EFFECTIVE LUMENS ISOLUX CHARTS**









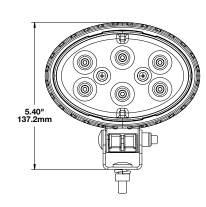
#### 770XD Product Range

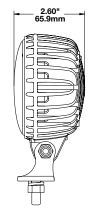
Part No.	Pattern	Lens	Voltage	Colour Temp
1706241	Flood	Polycarbonate	12-48V	White 5000K
1706261	Spot	Polycarbonate	12-48V	White 5000K
1706251	Trapezoid	Polycarbonate	12-48V	White 5000K

LED 5" x 3" Worklight









#### EFFECTIVE LUMENS ISOLUX CHARTS Illuminance Flood Beam (2.5m high at -15°) Spot Beam (2.5m high at -5°) Trap Beam (2.5m high at -15°) 120m 30m 45m 10+ Lux 60m 15m 23m 1 Lux 0m 0m 0m 0.25 Lux 60m 15m 23m 120m 30m45m 100m 200m 300m 50m 25m 75m 50m 100m

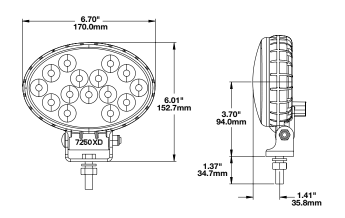
Part No.	Pattern	Lens	Voltage	Colour Temp
1706591	Flood	Polycarbonate	12-24V	White 5700K
1706571	Spot	Polycarbonate	12-24V	White 5700K
1706581	Trapezoid	Polycarbonate	12-24V	White 5700K



### Model 7250XD

#### LED 7" x 6" Worklight

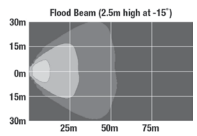


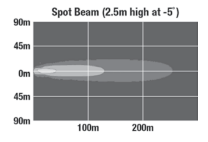


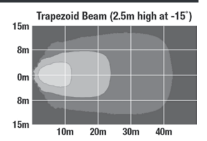
PRODUCT S	PECIFICATIONS
Light Source:	LED (Light Emitting Diodes)
Lumen Output:	Raw: 3,150
Input Voltage:	Effective: 1,400 12-24V DC
Current Draw:	1.60A @ 12V DC 0.90A @ 24V DC
Lens Material:	Polycarbonate
Body Material:	Polycarbonate
Mounting:	Universal Pedestal Mount
Mounting Hardware:	(x1) 3/8-16 x 1.5" Stainless Steel Hex Head Bolt
Connector:	Integral DT04-2P & Deutsch DT06-2S
Wiring:	Red Wire: Positive Black Wire: Negative
Weight:	1.27 kgs
Standards:	Sealed to IP69K CISPR 12 & 22 SAEJ1113-13
Dimensions:	Height: 152.40mm Width: 170.18mm Depth: 68.58mm

#### **EFFECTIVE LUMENS ISOLUX CHARTS**





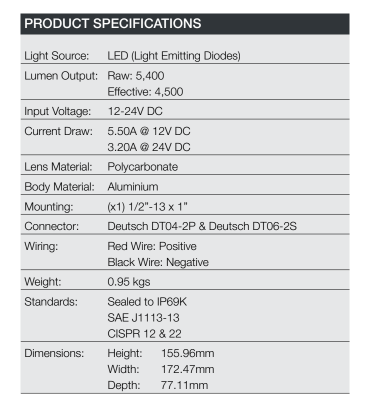




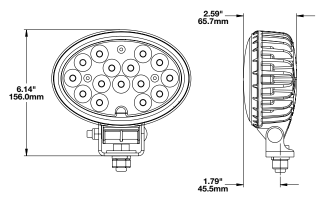
#### 7250XD Product Range

Part No.	Pattern	Lens	Voltage	Colour Temp
1801521	Flood	Polycarbonate	12-24V	White 5000K
1801501	Spot	Polycarbonate	12-24V	White 5000K
1801511	Trapezoid	Polycarbonate	12-24V	White 5000K

LED 7" x 5" Worklight

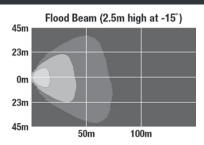


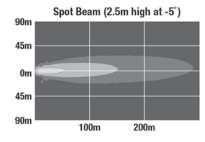


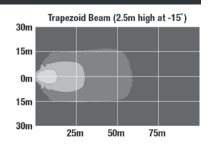


#### EFFECTIVE LUMENS ISOLUX CHARTS

Illuminance 10+ Lux 1 Lux 0.25 Lux







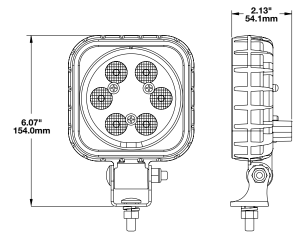
Part No.	Pattern	Lens	Voltage	Colour Temp
1801581	Flood	Polycarbonate	12-24V	White 5000K
1801621	Spot	Polycarbonate	12-24V	White 5000K
1801571	Trapezoid	Polycarbonate	12-24V	White 5000K



### Model 840XD

#### LED 4" x 4" Worklight

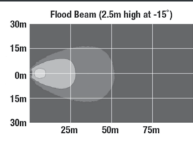


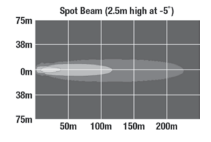


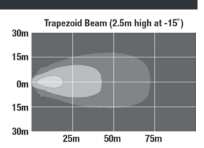
PRODUCT S	PECIFICATIONS			
Light Source:	LED (Light Emitting Diodes)			
Lumen Output:	Raw: 1,080 Effective: 780			
Input Voltage:	12-110V DC			
Current Draw:	1.00A @ 12V DC 0.50A @ 24V DC 0.25A @ 48V DC 0.13A @ 110V DC			
Lens Material:	Polycarbonate			
Body Material:	Polycarbonate			
Mounting:	Universal Pedestal Mount			
Mounting Hardware:	(x1) 5/16"-18 x 1.00" Mounting Bolt			
Connector:	Integrated 2-Pin Deutsch Weather-Proof Socket (DT04-2P)			
Wiring:	Red Wire: Positive Black Wire: Negative			
Weight:	0.66 kgs			
Standards:	Sealed to IP69K CISPR 12 & 22 SAEJ1113-13 Tested to ECE Reg. 10 (Radiated Emissions Only)			
Dimensions:	Height: 154.18mm Width: 113.28mm Depth: 54.10mm			

#### **EFFECTIVE LUMENS ISOLUX CHARTS**









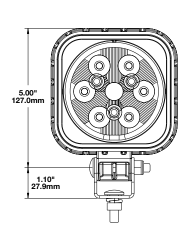
#### 840XD Product Range

Part No.	Pattern	Lens	Voltage	Colour Temp
1300091	Flood	Polycarbonate	12-110V	White 5000K
1300101	Spot	Polycarbonate	12-110V	White 5000K
1300031	Trapezoid	Polycarbonate	12-110V	White 5000K

#### LED 4" x 4" Worklight

PRODUCT SPECIFICATIONS					
Light Source:	LED (Light Emitting Diodes)				
Lumen Output:	Raw: 3,900 Effective: 2,400				
Input Voltage:	12-24V DC				
Current Draw:	3.50A @ 12V DC 1.75A @ 24V DC				
Lens Material:	Polycarbonate				
Body Material:	Aluminium				
Mounting:	Universal Pedestal Mount				
Mounting Hardware:	(x1) 5/16"-18 x 0.58" Mounting Bolt				
Connector:	Integrated 2-Pin Deutsch Weather-Proof Socket (DT04-2P) 2-Pin Deutsch Weather-Proof Plug (DT06-2S)				
Wiring:	Red Wire: Positive Black Wire: Negative				
Weight:	0.75 kgs				
Standards:	Sealed to IP69K				
Dimensions:	Height:       154.94mm         Width:       115.06mm         Depth:       68.58mm				

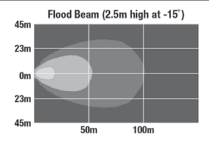


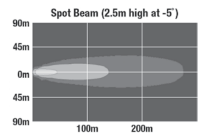


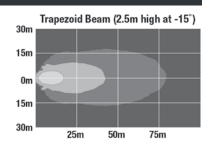


#### EFFECTIVE LUMENS ISOLUX CHARTS

Illuminance 10+ Lux 1 Lux 0.25 Lux







Part No.	Pattern	Lens	Voltage	Colour Temp
1300181	Flood	Polycarbonate	12-24V	White 5700K
1300161	Spot	Polycarbonate	12-24V	White 5700K
1300171	Trapezoid	Polycarbonate	12-24V	White 5700K

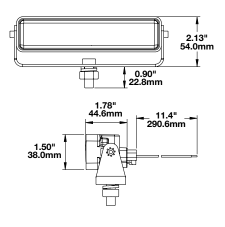


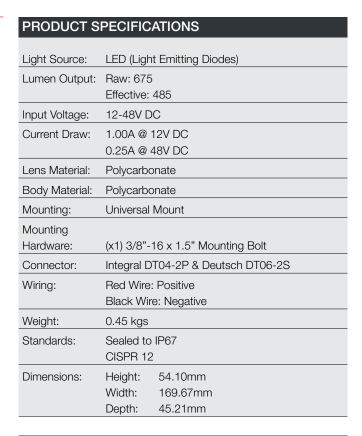
### Model 783XD

#### LED 6" x 2" Worklight

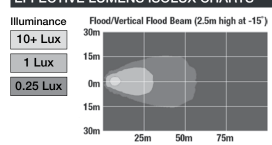






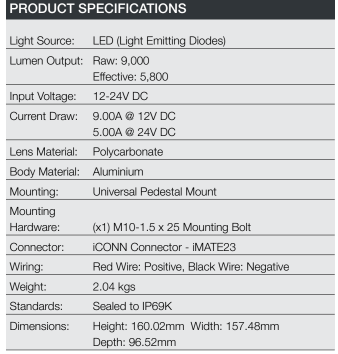


#### **EFFECTIVE LUMENS ISOLUX CHARTS**

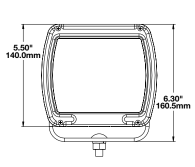


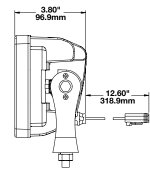
Part No.	Pattern	Lens	Voltage	Colour Temp
1603391	Flood	Polycarbonate	12-48V	White 5000K
1603451	Vertical Flood	Polycarbonate	12-48V	White 5000K

#### LED 6" x 6" Worklight



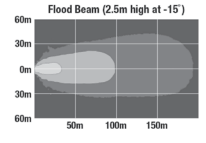


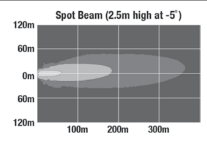


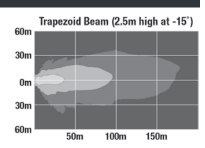


#### EFFECTIVE LUMENS ISOLUX CHARTS

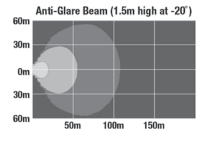
Illuminance 10+ Lux 1 Lux 0.25 Lux







#### Illuminance 10+ Lux 1 Lux 0.25 Lux





526 Product Range					
Part No.	Pattern	Voltage	Colour Temp		
1300431	Flood	12-24V	White 5700K		
1300441	Spot	12-24V	White 5700K		
1300451	Trapezoid	12-24V	White 5700K		
1300461	Anti-Glare	12-24V	White 5700K		



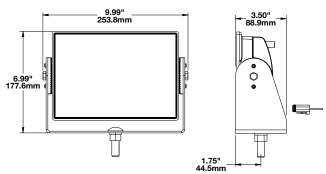
526XL Product Range - Yellow Housing

Part No.	Pattern	Voltage	Colour Temp
1300201	Flood	12-24V	White 5700K
1300221	Spot	12-24V	White 5700K
1300211	Trapezoid	12-24V	White 5700K
1300191	Anti-Glare	12-24V	White 5700K



#### LED 9" x 8" Worklight

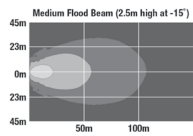


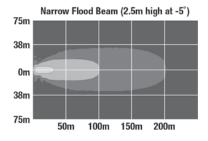


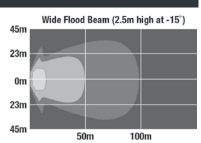
PRODUCT S	PECIFICATIONS			
Light Source:	LED (Light Emitting Diodes)			
Lumen Output:	Raw: 8,100 Effective: 3,900			
Input Voltage:	12-24V DC			
Current Draw:	6.70A @ 12V DC 3.70A @ 24V DC			
Lens Material:	Glass			
Body Material:	Aluminium			
Mounting:	Universal Pedestal Mount			
Mounting Hardware:	(x1) 1/2"-Mounting Bolt			
Connector:	Integrated 2-Pin Deutsch Weather-Proof Socket (DT04-2P)			
Wiring:	Red Wire: Positive Black Wire: Negative			
Weight:	3.05 kgs			
Standards:	Sealed to IP67 (IP69K for 523XL Range)			
Dimensions:	Height:       177.55mm         Width:       253.75mm         Depth:       88.90mm			

#### **EFFECTIVE LUMENS ISOLUX CHARTS**











#### 523 Product Range

Part No.	Pattern	Voltage	Colour Temp
0551431	Medium Flood	12-24V	White 5000K
0551441	Narrow Flood	12-24V	White 5000K
0551451	Wide Flood	12-24V	White 5000K



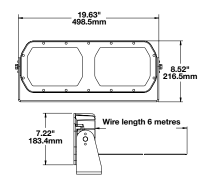
#### 523XL Product Range - Yellow Housing

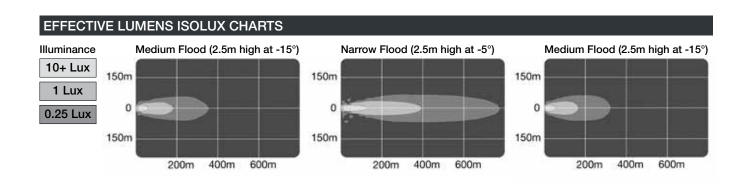
Part No.	Pattern	Voltage	Colour Temp
0549641	Narrow Flood	12-24V	White 5000K
0549631	Wide Flood	12-24V	White 5000K

LED 20" x 9" Worklight

PRODUCT S	PRODUCT SPECIFICATIONS			
Light Source:	LED (Light Emitting Diodes)			
Lumen Output:	Raw: 40,000 Effective: 20,000			
Input Voltage:	16-60V DC			
Current Draw:	10.00A @ 24V DC 5.00A @ 48V DC			
Lens Material:	Glass			
Body Material:	Aluminium			
Mounting:	Universal Pedestal Mount			
Connector:	Wire Harness: SJ000W 6m Harness			
Wiring:	Red Wire: Positive Black Wire: Negative			
Weight:	8.16 kgs			
Standards:	Sealed to IP69K			
Dimensions:	Height: 216.41mm Width: 498.60mm Depth: 88.90mm			







Part No.	Pattern	Lens	Voltage	Colour Temp
0546681	Medium Flood	Polycarbonate	16-60V	White 5700K
0546671	Narrow Flood	Polycarbonate	16-60V	White 5700K
0546691	Wide Flood	Polycarbonate	16-60V	White 5700K





### Emergency

JW Speaker is a worldwide supplier of quality emergency lighting to heavy duty markets such as mine sites, transport, agricultural and emergency services. The company is a world leader in achieving record levels of light output from LED technology and manufacturing light housings that protect the technology in the adverse conditions they operate under.

As specialists in heavy duty emergency lighting, JW Speaker has a comprehensive range of LED strobes, work lights and scene lights to suit every application.

JW Speaker emergency lighting are specifically designed to meet the stringent regulations in light output, sealing, EMI, vibration and construction. As with all JW Speaker products, the emergency range is designed and manufactured in the USA ensuring complete control over the on going quality management and engineering development.

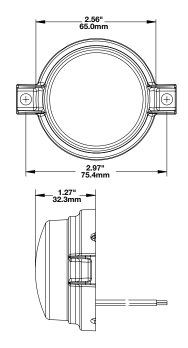


#### LED 65mm Warning Light



PRODUCT S	PECIFICATIONS			
Light Source:	LED (Light Emitting Diodes)			
Input Voltage:	12-48V DC			
Current Draw:	0.100A @ 12V DC			
	0.050A @ 24V DC			
	0.035A @ 36V DC			
	0.030A @ 48V DC			
Lens Material:	Polycarbonate			
Body Material:	Polycarbonate			
Mounting:	Low Profile - Two Point Mount			
Connector:	6" Leads			
Wiring:	Red Wire: Positive			
	Black Wire: Negative			
Weight:	0.10 kgs			
Standards:	Sealed to IP67			
Dimensions:	Height: 32.00mm			
	Width: 121.92mm			
	Depth: 121.92mm			

1: Warning Flash



#### 146 Product Range

Part No.	Pattern	Lens	Voltage	Colour Temp
0646321	Warning Flash	Polycarbonate	12-48V	Amber

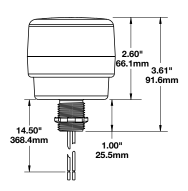
Modes:



#### LED 3" Round Strobe Light - Class 3



PRODUCTS	PRODUCT SPECIFICATIONS			
Light Source:	LED (Light Emitting Diodes)			
Input Voltage:	12-80V DC			
Current Draw:	0.50A @ 12V DC 0.20A @ 48V DC			
Lens Material:	Acrylic			
Body Material:	Impact-Resistant Nylon			
Mounting:	Pipe Mount			
Connector:	13.5" Leads			
Wiring:	Red Wire: Positive Black Wire: Negative			
Weight:	0.28 kgs			
Standards:				
Dimensions:	Height: 131.83mm Width: 72.39mm Depth: 72.39mm			
Modes:	1: Strobe - Flash Rate 60+/- 10 fpm			



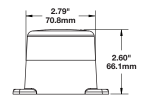


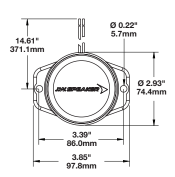
Part No.	Pattern	Lens	Voltage	Colour Temp
0646391	Strobe	Acrylic	12-80V	Amber
0646401	Strobe	Acrylic	12-80V	Red
0646411	Strobe	Acrylic	12-80V	Green
0646421	Strobe	Acrylic	12-80V	Blue
0646431	Strobe	Acrylic	12-80V	White

#### LED 3" Round Strobe Light - Class 3

PRODUCT S	PRODUCT SPECIFICATIONS			
Light Source:	LED (Light Emitting Diodes)			
Input Voltage:	12-80V DC			
Current Draw:	0.50A @ 12V DC 0.20A @ 48V DC			
Lens Material:	Acrylic			
Body Material:	Impact-Resistant Nylon			
Mounting:	Two Point Flange Mount			
Connector:	13.5" Leads			
Wiring:	Red Wire: Positive Black Wire: Negative			
Weight:	0.28 kgs			
Standards:				
Dimensions:	Height: 111.51mm Width: 98.04mm Depth: 72.39mm			
Modes:	1: Strobe - Flash Rate 60+/- 10 fpm			







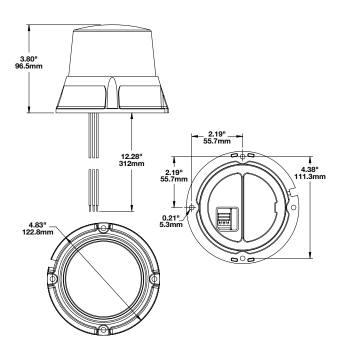
539 Product Range

Part No.	Pattern	Lens	Voltage	Colour Temp
0646441	Strobe	Acrylic	12-80V	Amber
0646451	Strobe	Acrylic	12-80V	Red
0646461	Strobe	Acrylic	12-80V	Green
0646471	Strobe	Acrylic	12-80V	Blue
0646481	Strobe	Acrylic	12-80V	White



#### LED 5" Round Strobe Light - Class 2





PRODUCT S	PECIFICATIONS		
Light Course	LED (Light Exitting Diades)		
Light Source:	LED (Light Emitting Diodes)		
Candela Output			
Input Voltage:	12-80V DC		
Current Draw:	0.345A @ 12V DC		
	0.225A @ 24V DC		
	0.163A @ 36V DC		
	0.131A @ 48V DC 0.100A @ 72V DC		
Lens Material:	Polycarbonate		
Body Material:	Polycarbonate		
Mounting:	Four Point Mount		
Mounting			
Hardware:	(x4) #8-16 x 3/4 Screw		
Connector:	12" Leads		
Wiring:	Red Wire: Positive		
	Black Wire: Negative		
	Yellow Wire: Mode Change		
Weight:	0.59 kgs		
Standards:	Sealed to IP69K		
	SAEJ845		
	ECE Reg 10		
Dimensions:	Height: 96.52mm		
	Width: 121.92mm		
	Depth: 121.92mm		
Modes:	1: Beacon		
	2: Quadruple 480		
	3: Fast 540		
	4: Double 240		
	5: Burst 300		
	6: Steady Flash 60		



#### 406 Product Range

Part No.	Pattern	Lens	Voltage	Colour Temp
0646501	6 Mode	Polycarbonate	12-80V	Amber
0646531	6 Mode	Polycarbonate	12-80V	Blue
0646541	6 Mode	Polycarbonate	12-80V	Red

#### 406 & 407 Product Accessories \*

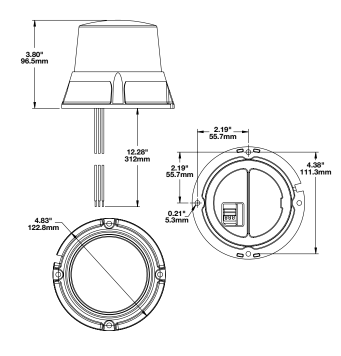
400 & 407 I Toddet Accessories		
Part No.	Description	
8200213	DIN Pole Mount for 406 & 407 LED Strobe Lights	



#### LED 5" Round Strobe Light - Class 1

PRODUCT S	PECIFICATIONS			
Light Source:	LED (Light Emitting Diodes)			
Candela Output: 560				
Input Voltage:	12-80V DC			
Current Draw:	0.915A @ 12V DC 0.500A @ 24V DC 0.340A @ 36V DC			
	0.265A @ 48V DC 0.190A @ 72V DC			
Lens Material:	Polycarbonate			
Body Material:	Aluminium			
Mounting:	Four Point Mount			
Mounting Hardware:	(x4) #8-16 x 3/4 Screw			
Connector:	12" Leads			
Wiring:	Red Wire: Positive Black Wire: Negative Yellow Wire: Mode Change			
Weight:	0.88 kgs			
Standards:	Sealed to IP69K SAEJ845 ECE Reg 10 & 65			
Dimensions:	Height: 96.52mm Width: 121.92mm Depth: 121.92mm			
Modes:	1: Beacon 2: Quadruple 480 3: Fast 540 4: Double 240 5: Burst 300 6: Steady Flash 60			









Part No.	Pattern	Lens	Voltage	Colour Temp
0646491	6 Mode	Polycarbonate	12-80V	Amber
0646551	6 Mode	Polycarbonate	12-80V	Blue
0646561	6 Mode	Polycarbonate	12-80V	Red
0646571	6 Mode	Polycarbonate	12-80V	Green

406 & 407 Product Accessories \*

Part No.	Description
8200213	DIN Pole Mount for 406 & 407 LED Strobe Lights





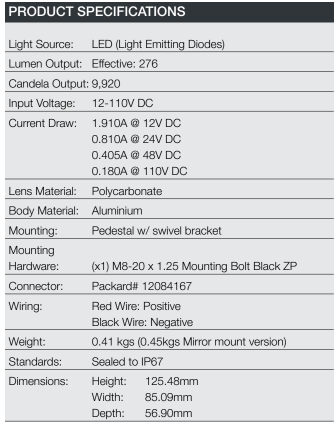
Zone Lighting

JW Speaker have taken Warning and Emergency lighting to a whole new level with the design and development of the Zone Warning Lamp ranges. These unique products create a clearly defined no go zone in red light or blue around a vehicle or machinery. At the flick of a switch, a Red Zone Warning Lamp instantly illuminates an entire area in powerful red light to clearly indicate the exclusion or warning zone. For larger areas, multiple units can be combined to create one large beam pattern making the product extremely versatile for any application.

JW Speaker understand the requirements of the heavy duty market, so have designed their Zone Warning Lamps bright enough to be visible in daylight making it ideal for use 24 hours a day. It's extremely important that vehicles and machinery have clearly marked no go zones even in the during the day, something no other product has been able to achieve.



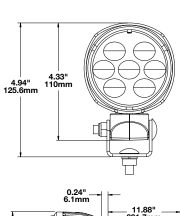
#### LED 3.5" Round Safety Light -Blue & Red

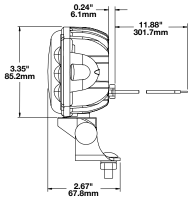




Application example: Agricultural boom light





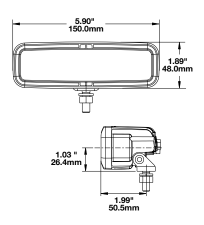


Part No.	Pattern	Lens	Voltage	Colour Temp
0552981	Keep Out Zone	Polycarbonate	12-110V	Red
0552991	Keep Out Zone	Polycarbonate	12-110V	Blue



### LED 6" x 2" Safety Light Blue, Amber & Red





PRODUCT S	PECIFICATIONS		
Light Source:	LED (Light Emitting Diodes)		
Edinori Gatpat.	Effective: 110		
Candela Output	: 1,200		
Input Voltage:	12-110V DC		
Current Draw:	1.00A @ 12V DC		
	0.54A @ 24V DC		
	0.35A @ 48V DC		
	0.27A @ 110V DC		
Lens Material:	Polycarbonate		
Body Material:	Aluminium		
Mounting:	Pedestal / Pendant		
Mounting			
Hardware:	(x2) 5/16-18 x 1.00" Mounting Bolt		
Connector:	Deutsch DT04-2P & Deutsch DT06-2S		
	(Harness included with flying leads)		
Wiring:	Black Wire: Negative		
	Red Wire: Positive		
Weight:	0.39 kgs		
Standards:	Sealed to IP69K		
	UL Recognised		
	Tested to ECE Reg. 10 (Radiated Emissions Only)		
Dimensions:	Height: 48.00mm		
	Width: 150.00mm		
	Depth: 63.00mm		

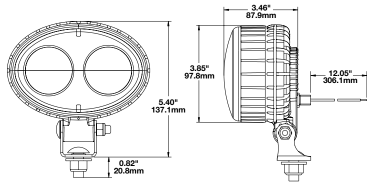


Part No.	Pattern	Lens	Voltage	Colour Temp
1603641	Keep Out Zone	Polycarbonate	12-110V	Blue
1603651	Keep Out Zone	Polycarbonate	12-110V	Amber
1603631	Keep Out Zone	Polycarbonate	12-110V	Red

#### LED 5" x 3" Safety Light - Blue & Red

PRODUCT S	PECIFICATIONS		
Light Source:	LED (Light Emitting Diodes)		
Input Voltage:	12-110V DC		
Current Draw:	Blue	Red	
	0.50A @ 12V DC	0.19A @ 12V DC	
	0.12A @ 60V DC	0.05A @ 60V DC	
	0.08A @ 110V DC	0.04A @ 110V DC	
Lens Material:	Polycarbonate		
Body Material:	Polycarbonate		
Mounting:	Universal Pedestal Mo	unt	
Mounting			
Hardware:	(x1) M10-1.5 x 25mm		
Connector:	Integrated 2-Pin Deutsch Weather-Proof Socket (DT04-2P)		
Wiring:	Red Wire: Positive		
	Black Wire: Negative		
Weight:	0.59 kgs		
Standards:	Sealed to IP69K		
	SAEJ1455		
	Tested to ECE Reg 10	(Radiated Emissions Only)	
Dimensions:	Height: 137.16mm		
	Width: 144.27mm		
	Depth: 87.88mm		







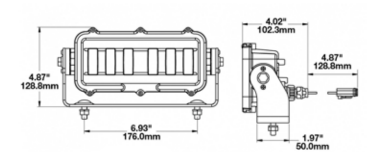


Part No.	Pattern	Lens	Voltage	Colour Temp
1706311	Keep Out Zone	Polycarbonate	12-110V	Blue
1706441	Keep Out Zone	Polycarbonate	12-110V	Red



#### LED 10" x 5" Safety Zone Light





PRODUCT S	PECIFICATIONS
Light Source:	LED (Light Emitting Diodes)
Lumen Output:	Raw: 960 Effective: 400
Input Voltage:	12-24V DC
Current Draw:	1.20A @ 12V DC 0.80A @ 24V DC
Lens Material:	Glass
Body Material:	Xenoy
Mounting:	Universal Pedestal Mount
Mounting Hardware:	(x2) M8-1.25 Mounting Bolt
Connector:	Integrated 2-Pin Deutsch Weather-Proof Socket (DT04-2P)
Wiring:	Red Wire: Positive Black Wire: Negative
Weight:	1.18 kgs
Standards:	Sealed to IP69K
Dimensions:	Height: 177.60mm Width: 253.80mm Depth: 88.90mm





#### 527 Product Range

0=: ::00:0	.01090		
Part No.	Pattern	Voltage	Colour Temp
0549271	Keep Out Zone	12-24V	Red
0551271	Keep Out Zone	12-24V	Green
0551281	Keep Out Zone	12-24V	Amber
0551261	Keep Out Zone	12-24V	White

#### 527 Product Accessories - (Page 29)

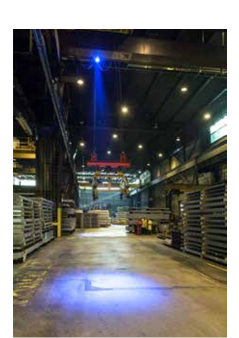
Part No.	Description	Pack Qty
8200151	527 - Protective Rock Guard Kit	Single

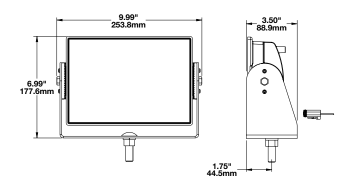
### Model 523BLU

LED 10" x 7" Safety Zone Light - Blue

PRODUCT S	PECIFICATIONS		
Light Source:	LED (Light Emitting Diodes)		
Lumen Output:	Raw: 1,675 Effective: 864		
Candela Output			
Input Voltage:	24V DC		
Current Draw:	4.30A @ 24V DC		
Lens Material:	Glass		
Body Material:	Aluminium		
Mounting:	Universal Pedestal Mount		
Mounting Hardware:	(x1) 1/2"-Mounting Bolt		
Connector:	Integrated 2-Pin Deutsch Weather-Proof Socket (DT04-2P)		
Wiring:	Red Wire: Positive Black Wire: Negative		
Weight:	3.05 kgs		
Standards:	Sealed to IP67		
Dimensions:	Height: 177.60mm Width: 253.80mm Depth: 88.90mm		







#### 523BLU Product Range

Part No.	Pattern	Lens	Voltage	Colour Temp
0551231	Keep Out Zone	Glass	12-80V	Blue



### Signalling

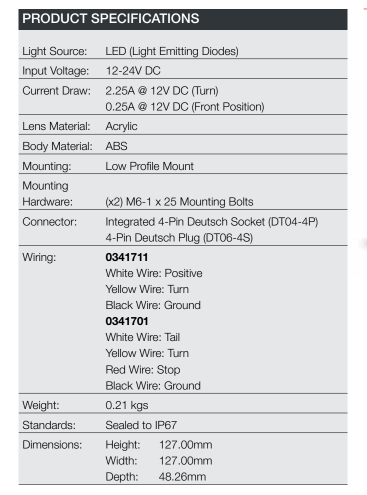
The JW Speaker LED signalling lighting range is ideal of vehicles like trucks, mining vehicles and 4WDs that experience harsh conditions and long hours of use. Being the world's most innovative manufacturer of heavy duty LED lighting products, Speakers engineer's have custom designed this series of rear lighting to incorporate new technologies, making it the most advanced range on the market.

The JW Speaker commitment to advanced, solid-state lighting technology has enabled the range to meet the requirements of Australia's transport and mining industries.

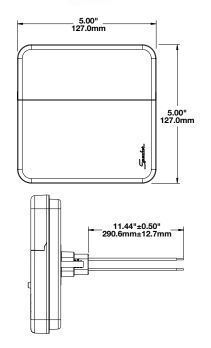




#### LED 5" x 5" Multi-Function Signal Light





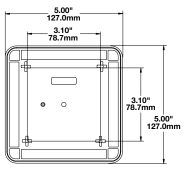


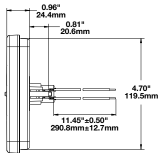
Part No.	Pattern	Lens	Voltage	Colour Temp
0341711	Front Position / Turn Signal	Acrylic	12-24V	White / Amber
0341701	Stop / Tail / Turn Signal	Acrylic	12-24V	Red / Amber



#### LED 5" x 5" Signal Light







#### PRODUCT SPECIFICATIONS Light Source: LED (Light Emitting Diodes) 12-24V DC Input Voltage: Current Draw: 0442611 0.145A @ 12V DC 0.082A @ 24V DC 0342301 0.190A @ 12V DC (Stop) 0.030A @ 12V DC (Tail) 0342291 2.200A @ 12V DC 1.140A @ 24V DC Lens Material: Acrylic **ABS** Body Material: Mounting: Low Profile Mount Mounting Hardware: (x2) M6-1 x 25 Mounting Bolts Integrated 4-Pin Deutsch Socket (DT04-4P) Connector: 4-Pin Deutsch Plug (DT06-4S) Wiring: 0442611 White Wire: Backup Black Wire: Ground 0342301 White Wire: Tail Red Wire: Stop Black Wire: Ground 0342291 Yellow Wire: Turn Black Wire: Ground Weight: 0.21 kgs Sealed to IP67 Standards: ECE Reg 23 SAEJ593 FMVSS 108 Table XII Dimensions: Height: 127.00mm Width: 127.00mm

Depth:

44.96mm

Part No.	Pattern	Lens	Voltage	Colour Temp
0442611	Reverse	Acrylic	12-24V	White
0342301	Stop / Tail	Acrylic	12-24V	Red
0342291	Turn Signal	Acrylic	12-24V	Amber

#### LED 11" x 4" Multi-Function Signal Light





## 11.32" 287.5mm 0.81" 20.6mm 7.03"±0.25" 178.6mm±6.4mm 5.38" 136.7mm 1.33" 33.8mm

### Model 265

PRODUCT S	PECIFICATIONS	
Light Source:	LED (Light Emitting Diodes)	
Input Voltage:	12-24V DC	
Current Draw:	0.325A @ 12V DC (Stop)	
	0.200A @ 24V DC (Stop)	
	0.060A @ 12V DC (Tail)	
	0.035A @ 24V DC (Tail)	
	0.425A @ 12V DC (Turn)	
	0.325A @ 24V DC (Turn)	
	0.325A @ 12V DC (Reverse)	
	0.350A @ 24V DC (Reverse)	
Lens Material:	Acrylic	
Body Material:	ABS	
Mounting:	Low Profile Mount	
Mounting		
Hardware:	(x2) M6-1 x 25 Mounting Bolts	
Connector:	6-Pin Deutsch Socket (DT04-6P-E004)	
	6-Pin Deutsch Plug (DT06-6S)	
Wiring:	White Wire: Reverse	
	Yellow Wire: Turn	
	Red Wire: Stop	
	Brown Wire: Tail	
	Black Wire: Ground	
Weight:	0.61 kgs	
Standards:	Sealed to IP67	
ECE Reg 3, 6, 7 & 23		
	SAEJ 575, 585, 586, 588, 593, 594, 2040 &	
2261		
	FMVSS 108 Table VII, VIII, IX, XII & XVI	
Dimensions:	Height: 136.65mm	
	Width: 287.53mm	

33.78mm

#### 265 Product Range

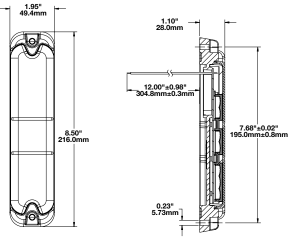
Part No.	Pattern	Lens	Voltage	Colour Temp
0342421	Stop / Tail / Turn Signal / Reverse	Acrylic	12-24V	Red / Amber / White

Depth:



#### LED 2" x 9" Multi-Function Signal Light





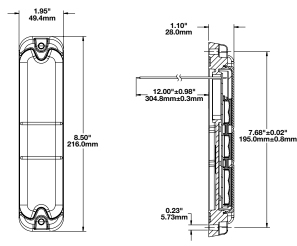
PRODUCT S	PECIFICATIONS		
Light Source:	LED (Light Emitting Diodes)		
Input Voltage:	12V, 24 - 36V & 48V DC		
Current Draw:	0.40A @ 12V DC		
Lens Material:	Polycarbonate		
Body Material:	ABS		
Mounting:	Low Profile Mount		
Connector:	12" Bare Leads		
Wiring:	White Wire: Reverse		
	Yellow Wire: Turn		
	Red Wire: Stop		
	White/Red Wire: Tail		
	Black Wire: Ground		
Weight:	0.29 kgs		
Standards:	Sealed to IP67		
Dimensions:	Height: 215.90mm		
	Width: 49.53mm		
	Depth: 27.94mm		



Part No.	Pattern	Lens	Voltage	Colour Temp
0338061	Stop / Tail / Turn Signal / Reverse	Polycarbonate	12V	Red / Amber / White
0338091	Stop / Tail / Turn Signal / Reverse	Polycarbonate	24 - 36V	Red / Amber / White
0339011	Stop / Tail / Turn Signal / Reverse	Polycarbonate	48V	Red / Amber / White

#### LED 2" x 9" Multi-Function Signal Light





#### PRODUCT SPECIFICATIONS Light Source: LED (Light Emitting Diodes) 12 - 24V DC Input Voltage: Current Draw: 0.151A @ 12V DC (Stop) 0.008A @ 12V DC (Tail) 0.161A @ 12V DC (Turn) 0.078A @ 24V DC (Stop) 0.008A @ 24V DC (Tail) 0.084A @ 24V DC (Turn) Lens Material: Polycarbonate ABS Body Material: Mounting: Low Profile Mount Connector: 12" Bare Leads Wiring: Red Wire: Stop White Wire: Tail Green Wire: Turn Black Wire: Ground 0.29 kgs Weight: Standards: Sealed to IP67 ECE Reg 6 & 7 Dimensions: Height: 215.90mm Width: 49.53mm Depth: 27.94mm



Part No.	Pattern	Lens	Voltage	Colour Temp
0339921	Stop / Tail / Turn Signal	Acrylic	12-24V	Red / Amber

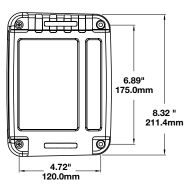


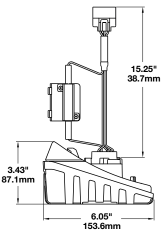
### Model 279J

#### LED 6" x 8" Jeep Tail Light Kit

(Contains left and right side units)







#### PRODUCT SPECIFICATIONS Light Source: LED (Light Emitting Diodes) Input Voltage: 12-24V DC Current Draw: 0.082A @ 12V DC (Tail) 0.082A @ 24V DC (Tail) 0.253A @ 12V DC (Stop) 0.138A @ 24V DC (Stop) 0.321A @ 12V DC (Turn) 0.168A @ 24V DC (Turn) 0.134A @ 12V DC (Reverse) 0.100A @ 24V DC (Reverse) Lens Material: Acrylic Body Material: Polycarbonate Mounting: Rear Light - Jeep JK Wrangler Mounting Hardware: (x4) #8-16 x 2 Pan Head, Self Tapping Plastite Screw Connector: YAZAKI 7282-5553-30 & YAZAKI 7287-2779-30 Wiring: Black Wire: Ground Purple Wire: Tail Yellow Wire: Turn Green Wire: Reverse Red Wire: Stop Standards: Sealed to IP67 ECE Reg 3, 6, 7, 23 & 91 210.31mm Dimensions: Height: Width: 153.67mm



87.12mm

Designed specifically to suit Jeep

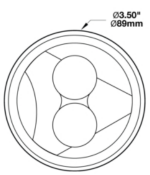
Depth:

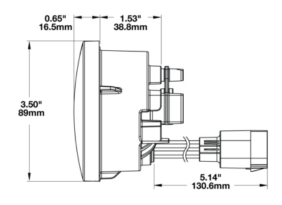
Part No.	Pattern	Lens	Voltage	Colour Temp
0347541	Stop / Tail / Turn Signal / Reverse	Acrylic	12-24V	Red / Amber / White

### Model 239 J2

#### LED 3.5" Round Front Indicator Retro-fit into the Jeep Wrangler's front grille







#### PRODUCT SPECIFICATIONS Description: 12V DOT/ECE LED Round Turn Signals with Amber Lens - 2 Light Kit Light Source: LED (Light Emitting Diodes) Lumen Output: N/A Input Voltage: 12V DC Operating Voltage: 9-16V DC Current Draw: 0.09A @ 12V DC (Front Position) 1.91A @ 12V DC (Turn) Lens Material: Acrylic Body Material: Aluminium Mounting: Grille Mount (x1) JK Mounting Bracket with SS bolt Retrofits: Factory Jeep JK Front Turn Signals Connector: Leads with Connector Delphi 13590270 Beam Pattern: Signalization - Front Position Signalization - Turn (Front) Standards: Sealed to IP67 ECE Reg 6 SAE J588

FMVSS 108 Table VI



Designed specifically to suit Jeep

Part No.	Description	Pack Qty
0346483	Amber Front Indicator	2
0346493	Clear Front Indicator	2
0346503	Smoke Front Indicator	2



### AC/DC Converters

DC-powered LED lighting solutions in your AC-powered applications.





#### Converter Boxes

6404 Converter Box

Part No.	Description	Input Voltage	Output Voltage	Wattage
0842291	Converter Box	100-240V	24V	35W

Dimensions: 200 x 78 x 49mm

#### 6406 Converter Box

Part No.	Description	Input Voltage	Output Voltage	Wattage
0842301	Converter Box	100-277V	24V	150W
0842311	Converter Box	100-277V	24V	240W

Dimensions: 281 x 106 x 58mm

#### **AC Input Harnesses**

AC Input Harness with ICONN connector

Part No.	Description	Length	
3269651	AC Input Harness	3 Meters	



#### AC Input Harness with ICONN connector

Part No.	Description	Length
3269661	AC Input Harness	10 Meters



#### DC Output Harnesses

DC Output Harness with ICONN connector

Part No.	Description	Length
3269371	DC Output Harness	1 Meter





#### DC Output Harness with ICONN connector

Part No.	Description	Length	
3269671	DC Output Harness	3 Meters	



#### DC Output Harness with DC Terminal Kit

Part No.	Description	Length
3269681	DC Output Harness	3 Meters

#### J. W. SPEAKER CORPORATION

### OPERATIONAL EXCELLENCE



#### J.W. SPEAKER CORPORATION

- Founded in 1935 by John W. Speaker
- Privately held, family owned
- 500 employees
- Operated by co-presidents Tim & Jamie Speaker
- Products made in the USA
- Specialize in advanced LED lighting solutions
- Serve OEM & Aftermarket customers

#### **OPERATIONS & CAPABILITIES**

- Head office in Germantown, Wisconsin, USA
- Two locations: Freistadt & Whitney, ~350k sq. ft.
- In-house SMT printed circuit board assembly
- Injection moulding & vacuum metallizing
- Wiring harness assembly
- Robotic assembly & transfer lines (Freistadt)
- Dedicated aftermarket facility (Whitney)
- In-house design, development & testing
- Optical engineering & 3D modelling; Virtual Reality Lab



# LIGHTING

### RANGE CATALOGUE



For further details about the JW Speaker range contact Flo-Tec Limited. Flo-Tec Limited are the West Africa distributors for JW Speaker Corporation Edition 1. Release date October 2019



