# LED Headlights - Model 8800 Evolution 2

## **PRODUCT INFORMATION**

### Description

Height Width Depth Shape **Outer Lens Material Outer Lens Color Housing Material Housing Color Bezel Color** Mounting Type Retrofits Minimum Operating Temperature Maximum Operating Temperature **Connector or Wiring Mating Connector** 

Product Weight Shipping Weight 12-24V DOT/ECE LED RHT Low Beam Heated Headlight with Black Bezel 107.19 mm / 4.22 in 167.64 mm / 6.6 in 84.90 mm / 3.34 in Rectangular Hardcoated Polycarbonate Clear Die-Cast Aluminum Black Black Low-Profile Panel Mount 1A1 and 2A1 (4" 1 6") sealed beams -40 °C / -40 °F

65 °C / 149 °F

H4 Connector - AMP (#172615-2) LH Terminal - AMP (#172795-1); RH Terminal - AMP (#172796-1) 2.00 lbs / 0.91 kgs 2.30 lbs / 1.04 kgs



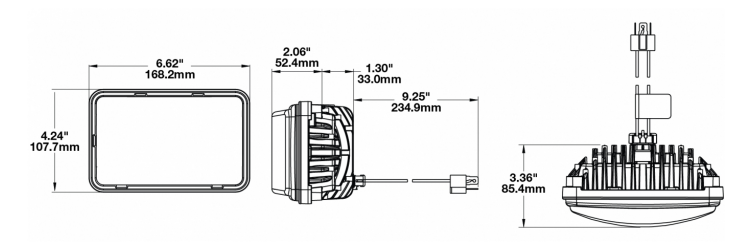






## LED Headlights - Model 8800 Evolution 2

## **PRODUCT DIMENSIONS**



## **ELECTRICAL SPECIFICATIONS**

Input Voltage	12-24V DC
Operating Voltage	9-32V DC
White Wire	Low Beam
Black Wire	Ground
Yellow Wire	Low Beam
Current Draw	3.30A @ 12V DC 1.67A @ 24V DC

## **REGULATORY STANDARDS COMPLIANCE**



Buy America Standards Eco Friendly IEC IP69K ECE Reg 112 FMVSS 108 s10.1 (Table XIX)

### Print date: 2024-04-20

© 2024 J.W. Speaker Corporation • Germantown, WI U.S.A. www.jwspeaker.com • speaker@jwspeaker.com • 262.251.6660



# LED Headlights – Model 8800 Evolution 2

### PHOTOMETRIC SPECIFICATIONS

Raw Lumen Output Effective Lumen	2,830 782	45m	Low Beam RHT (0.75m high at 0°)
Output	102	10+ Lux 23m	
Candela Output	29,800		
Nominal LED Color Temperature	5000 K	1 Lux Om	
Beam Pattern(s)	Forward Lighting - Low Beam (DOT)	0.25 Lux 23m	
	Forward Lighting - Low Beam (ECE Right Hand)	45m	50m 100m

### APPLICATIONS



## SMARTHEAT<sup>™</sup> HEATING SYSTEM

The SmartHeat<sup>™</sup> heating system senses ambient temperature and turns the integrated heating system in the lens on & off. This system actually clears ice & snow twice as fast as conventional halogen lamps.

### When does the heater turn on?

Heater turns on or off according to temperature changes and vehicle power:

- Heater will turn on when temperatures drop, generating enough heat to prevent ice build-up.
- Heater will turn on when powering up, de-icing the light as rapidly as possible.

#### When does the heater turn off?

Heater will turn off when it senses temperatures increase and are above the high temperature threshold.

Learn more about this technology here.



# LED Headlights – Model 8800 Evolution 2

## **PRODUCT WARNINGS**

For California residents:

**WARNING:** Cancer and reproductive harm - <u>www.P65Warnings.ca.gov</u>.

**AVERTISSEMENT:** Cancer et effet nocif sur la reproduction - <u>www.P65Warnings.ca.gov</u>.

## ACCESSORIES



Part Number 3269601 Low Beam Harness for 8800 Evolution 2 Series





# LED Headlights – Model 8800 Evolution 2

## **RELATED PRODUCTS**



Part Number 0551371 12-24V DOT/ECE LED RHT Low Beam Headlight with Chrome with Chrome Bezel Bezel



**Part Number** 0551381 12-24V DOT/ECE LED High Beam Headlight



**Part Number** 0551391 12-24V ECE LED LHT Low Beam Headlight with Chrome Bezel



**Part Number** 0551771 12-24V DOT/ECE LED RHT Low Beam Heated Headlight with Chrome Bezel



**Part Number** 0551781 12-24V DOT/ECE LED High Beam Heated Headlight with Chrome Bezel



Part Number 0552091

12-24V ECE LED LHT Low Beam Heated Headlight with Chrome Bezel



Part Number 0552551 12-24V DOT/ECE LED **RHT Low Beam** Headlight with Black Bezel



Part Number 0552561 12-24V ECE LED LHT Low Beam Headlight with Black Bezel

