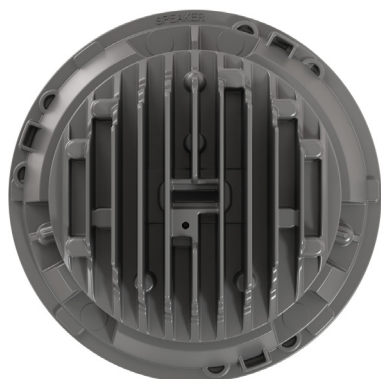


J.W. Speaker 8700 EVO 2 Dual Burn LED Headlights



Description

The bright, white LED light of J.W. Speaker headlights just got even brighter. Dual Burn™ headlights keep the low beam optics on when drivers switch to high beam. Effective light output on the high beam increases about 10%1 — while the precise solid optics direct the light and maintain being street-legal. The Model 8700 Evo 2 Dual Burn is a drop-in replacement for 7" round (PAR56) headlights using an H4 connector. They have a distinctive look that dramatically improves driver's visibility on a variety of vehicles—including trucks, motorcycles, classic cars and more. Not your average high beam. Dual Burn technology goes beyond the average high beam pattern with a three-part beam pattern designed to help people see better and stay safe:

1. Low Beam: Lights up the area directly in front of the vehicle with a wide, ditch-to-ditch illumination
2. ComfortLite™: Directs light above the horizon to eliminate the "black tunnel" effect and provide maximum visibility
3. High Beam: Provides a long distance punch of light down the road

Features and Benefits

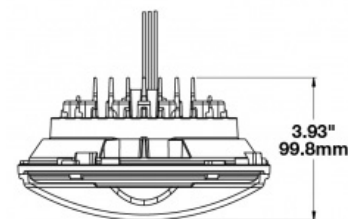
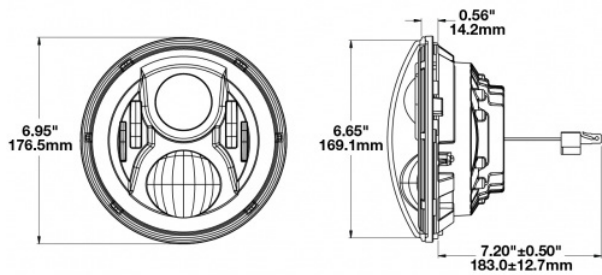
- Offers a drop-in replacement for 7" round headlights using an H4 connector.
- Includes new Dual Burn™ technology to keep the low beam optics on when drivers switch to high beam.
- Dual Burn™ optics provide the driver with both widespread visibility along with a powerful punch of light down the road!
- Effective light output on the high beam increases by 10% – while the precise solid optics direct the light and maintain being street-legal.

Applications

Automotive, Motorcycle, Off-road 4x4, Specialty and Truck & Bus

Tech Specs

Input Voltage	12-24V DC
Operating Voltage	9-32V DC
Transient Spike Protection	150V Peak @ 1 HZ-100 Pulses
Current Draw	3.50A @ 12V DC (High Beam) 2.00A @ 12V DC (Low Beam) 1.80A @ 24V DC (High Beam) 1.10A @ 24V DC (Low Beam)
rLumens	3,200 (High Beam) 1,770 (Low Beam)
eLumens	1,260 (High Beam) 750 (Low Beam)
Candela Output	71,500 (High Beam) 35,003 (Low Beam)
Beam Patterns	Forward Lighting - High Beam (DOT) Forward Lighting - Low Beam (DOT)
Standards Compliances	Buy America Standards Eco Friendly FMVSS 108 Table XIX FMVSS 108 Table XVIII IEC IP67



Part No.	Description
8700-DB2-DOT-HLBB-KIT	12-24V, DOT LED High & Low Beam Headlight with Black Inner Bezel with Mounting Ring
8700-DB2-DOT-HLCB-KIT	12-24V, DOT LED High & Low Beam Headlight with Chrome Inner Bezel with Mounting Ring
8700-DB2-ECE-LHT-HLBB-DRL	12-24V, ECE LED LHT High & Low Beam Headlight with FP, DRL and Black Inner Bezel
8700-DB2-ECE-RHT-HLBB-DRL	12-24V, ECE LED RHT High & Low Beam Headlight with FP, DRL, Black Inner Bezel
8700-DB2-ECE-LHT-HLCB-DRL	12-24V, ECE LED LHT High & Low Beam Headlight with FP, DRL, Chrome Inner Bezel
8700-DB2-ECE-RHT-HLCB-DRL	12-24V, ECE LED RHT High & Low Beam Headlight with FP, DRL, Chrome Inner Bezel



Authorised Importer and Master Distributor

