

EVO J3 LED Headlight

State Of The Art Headlight



Description

The Model EVO J3 is a Jeep LED Headlight with a turn signal built-in. This state-of-the-art headlight is designed from the driver's perspective and discretely packs five functions into a single plug & play headlight: High Beam, Low Beam, Turn Signal, Front Position, and Daytime Running Light (DRL). The EVO J3 is equipped with Bluetooth technology for extra power and control off-road. Install the headlights with our Trail 6 Pro and pair with the J-Link App for the ultimate off-road adventure.

Features and Benefits

- Five functions packed into one superior Jeep LED Headlight: High Beam, Low Beam, Turn Signal, Front Position, and Daytime Running Light (DRL)
- Powerful LEDs & carefully engineered light patterns give you the best visibility & driving experience
- Bluetooth connectivity with the J-Link App to unlock exclusive features
- Easy plug & play installation
- Street Legal, supporting DOT compliance for on-road use
- Unique look; available with Black or Graphite bezel
- Compatible with the Trail 6 Pro; Replace stock JK turn signals with the Trail 6 Pro

Applications

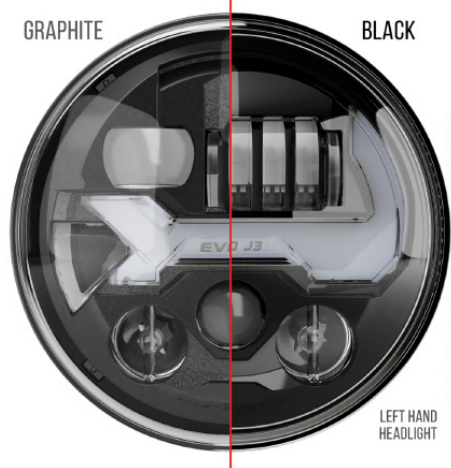
2007+ Jeep Wrangler JKs & Jeep Wrangler Unlimited

Voltage	9-16V DC
rLumens	3,600 (High Beam); 3,020 (Low Beam)
eLumens	1,320 (High Beam); 1,201 (Low Beam)
Candela Output	68,800 (High Beam); 24,800 (Low Beam)
Connector / Wiring	H13 Delphi 15326813
Current Draw	Low Beam: 2.33A @ 12V DC
	High Beam: 3.25A @ 12V DC
	Front Turn: 3.00A @ 12V DC
	Daytime Running Light (DRL): 3.00A @ 12V DC
	Front Position: 0.45A @ 12V DC
Standards	Bluetooth SIG Declaration ID, Eco Friendly, FMVSS 108 s10.1, IEC IP69K, Buy America Standards

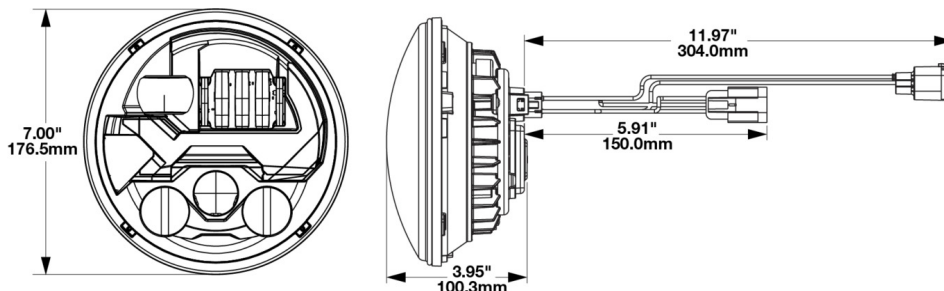
Part No.	Beam
0557193	Non-Heated, 12V DOT LED High/Low Beam Headlight w/ Built In Turn Signal – Black – 2 Light Kit
0555593	JW Speaker EVO J3 LED Headlight: Non-Heated, 12V DOT LED High/Low Beam Headlight w/ Built In Turn Signal – Graphite – 2 Light Kit

GRAPHITE

BLACK



LEFT HAND HEADLIGHT



Authorised Importer and Master Distributor

