PRODUCT INFORMATION

Description 12V ECE LED LHT Heated Headlight - 2

Light Kit

 Height
 94.53 mm / 3.72 in

 Width
 291.58 mm / 11.48 in

 Depth
 133.17 mm / 5.24 in

ShapeRectangularOuter Lens MaterialPolycarbonate

Outer Lens ColorClearHousing MaterialXenoyHousing ColorBlackBezel ColorBlack

Mounting Hardware Description (x8) M8 - 1.25-80 mm x 25 mm SS

Carriage Bolt

Mounting TypeUniversal Pedestal MountConnector or Wiring6-Pin Delphi (#12052848)Mating ConnectorDelphi (#12052848)

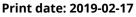
Product Weight0.00 lbs / 0 kgsShipping Weight8.09 lbs / 3.67 kgs



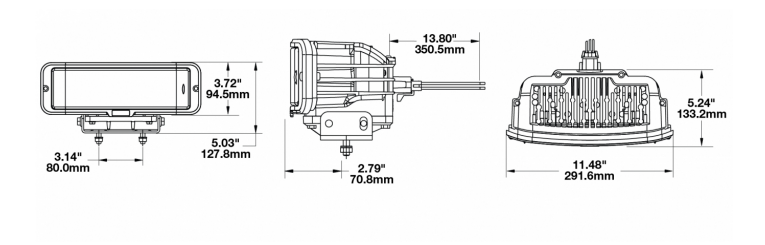








PRODUCT DIMENSIONS



ELECTRICAL SPECIFICATIONS

Input Voltage 12V DC
Operating Voltage 8-15V DC
Red Wire Front Position
Black Wire Ground
White Wire High Beam
Yellow Wire Turn
Blue Wire DRL

Orange Wire Low Beam

Current Draw 2.70A @ 12V DC (Low Beam) 3.60A @ 12V DC (High Beam)

0.85A @ 12V DC (Turn Signal)

0.10A @ 12V DC (Front Position / DRL)



REGULATORY STANDARDS COMPLIANCE







ECE Reg 112

Buy America Standards ECE Reg 6

ECE Reg 7 ECE Reg 87 Eco Friendly

IEC IP67

PHOTOMETRIC SPECIFICATIONS

Raw Lumen Output 2,880 (High Beam); 2,160 (Low

Beam)

Effective Lumen

Output

1,150 (High Beam); 800 (Low Beam)

Candela Output 52,000 **Nominal LED Color** 5000 K

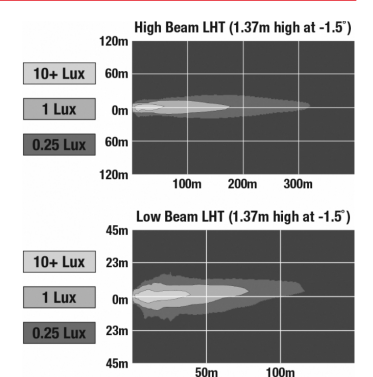
Temperature

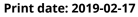
Beam Pattern(s)

Forward Lighting - High Beam (ECE) Forward Lighting - Low Beam (ECE

Left Hand)

Signalization - Turn (Front)





APPLICATIONS















ADDITIONAL INFORMATION

J.W. Speaker's Model 9800 is best suited for normal snow plowing, not "high speed" plowing on highways. Consult with your J.W. Speaker salesperson for more information.

The Model 9800 is not designed to be a plug and play for Boss snow plows. If you have a Boss snow plow please see your local Boss dealer for information on the right product to use.

Lamp design integrates acceptance of mating connector Delphi #1205848

SMARTHEAT™ HEATING SYSTEM

The SmartHeat[™] 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.

See Additional Information on page 1 for heated wire installation



RELATED PRODUCTS



Part Number 0550061 12-24V DOT LED N

12-24V DOT LED Non-Heated Headlight - 2 Light Kit



<u>Part Number</u> 0550161

12-24V ECE LED RHT Non-Heated Headlight - 2 Light Kit



<u>Part Number</u> 0550171

12-24V ECE LED LHT Non-Heated Headlight - 2 Light Kit



Part Number 0551803

24V DOT LED Heated Headlight - 2 Light Kit



<u>Part Number</u> 0551833

24V ECE LED RHT Heated Headlight - 2 Light Kit





Part Number 0551863

24V ECE LED LHT Heated Headlight - 2 Light Kit





<u>Part Number</u> <u>0552243</u>

12V DOT LED Heated Headlight - 2 Light Kit





<u>Part Number</u> <u>0552423</u>

12V ECE LED RHT Heated Headlight - 2 Light Kit

