

Litezupp Data Sheet

L5NP-H43G - 5 3/4" Round

L7NP-H43G - 7" Round

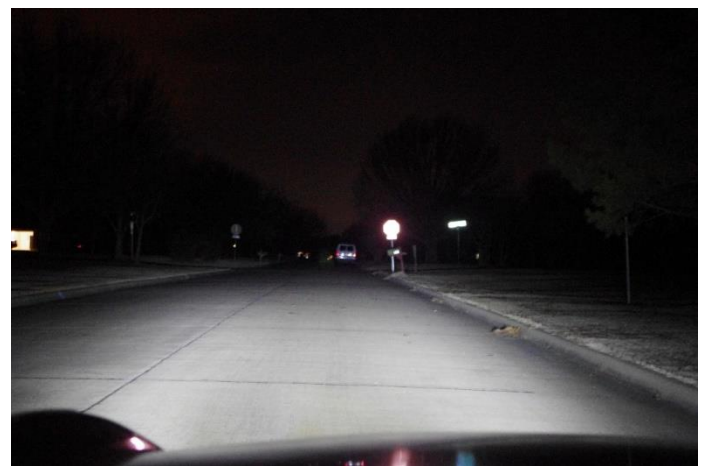
5 3/4" or 7" INCH ROUND CRYSTAL CLEAR GLASS LENS / METAL HOUSING HEADLAMP WITH (2) HIGH INTENSITY 3RD GENERATION LED H4 INTENSE WHITE LIGHT BULBS!



- New PAIR (2) Headlamps
- SAE/DOT Approved - Street Legal
- 2000 Lumen Low Beam / 2500 Lumen High Beam
- Daylight White Brightness
- 360° Light Beam Angle
- High & Low Beam Function work with factory wiring
- Original 3 Prong Plug Design (Plug & Play)
- High Quality Glass Faced & Metal Backed
- Semi-Sealed Beam - Removable / Replaceable Light Bulbs (H4)
- Direct Replacement for stock headlights
- Fits cars and trucks with 5 3/4" (L5NP-H43G) or 7" (L7NP-H43G) round headlights
- Plug and Play Fitment into stock bucket – min 4.25" depth
- Negative ground, For Positive ground systems use converter L7-P12N (2 required)



Sealed beam Halogen Bright



Litezupp L7NP LED Bright

LED LIGHT BULB

Specifications and Features:

- 2,000 Lumens Low Beam / 2,500 Lumens High Beam Light Output Per Bulb
- 360 Degree Light Beam Angle/ 3 sides
- Power: 18 Watts Low Beam / 24 Watts High Beam Energy Usage Per Bulb
- Input Voltage: 8-24V DC
- Working voltage: 12V DC
- LED Light Color: 6,500K
- Weatherproof Rating: IP68
- Waterproof Ball-Bearing Fan for cooling
- USA Made CREE XML LED Chips
- All-In-One Design. No Ballast or Driver Required
- LED Protection Circuit to protect from reverse polarity, low voltage or high voltage spikes.
- Smart and Efficient Cooling System uses aluminum radiator and built-In Cooling Fan.
- Greater Visibility - 3 times brighter than factory halogen bulbs.
- High quality Aluminum heat sink ensures proper temperature regulation.
- Lower Power Consumption than Halogen bulb.
- Vibration proof design.
- 30,000 Hour Lifespan
- Easy installation, Plug and Play, No modification required
- No Splicing of harnesses required for LED bulbs
- Uses 75% less power than Halogen or HID bulbs
- OBC Error free operation
- Negative ground, for positive ground system use converter L7-P12N pos. ground 12V to neg. ground 12V
- Connector:

