RedLine LumTronix P/N: HH-005BLKI-TS

One Pair of 7 Inch Round Elite Diamond Headlights No Halo Black Illusion™ Turn Signal with a Clear Halogen Bulbs

7 Inch Round Elite Diamond Headlight Enclosure Features:

- 7 inch Steel round housing
- Crystal clear glass lens
- No prism's in the lens to block the light; an absolute clear lens
- Plugs directly into stock harness
- Replaceable bulb assembly
- Fluted parabolic pattern on the reflector
- Housing fits almost all 7" buckets
- Replaces Universal Headlight Number: H6024, H6014

Black Illusion ™ No Halo Features:

- No Halo ring and lamp shield is painted black
- No paint is applied to the reflector
- No tint or paint is applied to the glass
- Looks blacked out when the headlight is off
- No main beam light degradation
- 100% main beam light output

Clear Halogen H4 Bulb Features:

- Lumens: 1200 lm (per bulb)
- Rated for 560 hours of use
- 55/60 Watt 12 volt H4 Halogen low/high beam bulb
- Clear in color when off and bright white when illuminated

7 Inch Turn Signal Half Moon Features:

- Includes 21 Amber color LEDs in a crescent shape
- Brightest SMD LEDs on the market
- 3 times brighter than 1157, 1156 OEM turn signal incandescent bulb

Kit Includes:

- (2) 7 Inch Round Elite Diamond No Halo Black Illusion ™ Turn Signal Headlights
- (2) 55/60 watt 12 volt H4 Halogen bulbs
- (2) Ceramic tip pigtail H4 harness to protect the OEM headlight harness
- (6) Foam rubber pads to place in retainer ring for glass lens crack prevention

RedLine LumTronix round headlights will fit all vehicles (Car, Truck, Motorcycle and Motorhomes) made from 1936 to 1979 no matter what country the vehicle was made or the company that made it. Fits many vehicles made after 1979 that uses a universal round headlight or a universal size headlight such as Jeep Wrangler up to 2016.

Ok, you started with OEM headlights and you quickly found out you are still not seeing the road. The old OEM convex parabolic lens of yesteryear with the prisms built right into the lens blocks approximately 50% of the light from escaping the headlight. Which means less light to see the road. In contrast,

RedLine LumTronix crystal clear lens gives you 50% more light and is designed with a special side lens to extend past your retainer ring. This lens is inside a lens designed to provide more side light, truly a safety innovation. The Halogen bulb is blue but when turned on it illuminates a bright white light without a blue tint.

RedLine LumTronix "Home of the Original Classic Car Halo Headlight" has done it again by bringing to the market the most advanced headlight without a halo to the market. Unlike most headlights on the market today RedLine LumTronix specially designed headlight allows you to penetrate the darkness and brighter lighting systems of new cars driving toward you. You will see further down the road with more side light to have a truly 180 degrees of lighted viewing.

RedLine LumTronix has designed a headlight that has the appearance of being blacked out when the center beam is deactivated. These black illusion headlights give you both worlds; 100% light output with no degradation that makes the headlight look dark and the safety of a non-degraded headlight.

RedLine LumTronix turn signal headlights have the added touch of a bank of LED's that act as a turn signal when connected to the vehicle turn indicator wiring harness. It can be easily seen even after the headlight's main beam is on for night driving. Three times brighter than 1156, 1156 0EM turn signal incandescent bulb.

Celebrities who use RedLine LumTronix lights: Stacey David host of "Gearz," Kevin Tetz writer for "Car Craft" magazine, Jeff Lutz winner of 2014 and 2016 Hot Rod Drag Week, 2015 Hot Rod Drag Weekend and celebrity on "Street Outlaws." Justin Sheer (Chief) host of "Street Outlaws," Chuck on the show "Fat and the Furious."

Recipient of the Goodguys "People's Choice" Award for 2014 New Product of the Year at the 17th Annual Goodguys Nationals held in Columbus, Ohio.

Order a pair of RedLine LumTronix's headlights from your dealer today!