

# PRO SERIES HID TO LED BULBS



CELEBRATING  
**75**  
YEARS  
OF INNOVATION



HE-D1CPRO



HE-9007PRO



HE-P13PRO



INCLUDES 2  
BULBS

**260%**  
BRIGHTER THAN  
OTHER LEDS



NOT FOR USE  
ON PUBLIC ROADS

**16,000**  
LUMENS 70 W

## PRO SERIES HID TO LED BULBS



SALES 386-257-2956

### HID

HE-D1CPRO  
HE-D2CPRO  
HE-D3CPRO  
HE-D4CPRO  
HE-D5CPRO

### Single Beam

HE-5202PRO  
HE-880PRO  
HE-881PRO  
HE-9005PRO  
HE-9006PRO  
HE-9012PRO  
HE-H1PRO  
HE-H10PRO  
HE-H11PRO  
HE-H16PRO  
HE-H3PRO  
HE-H7PRO  
HE-H8PRO  
HE-H9PRO  
HE-P13PRO  
HE-PSX24PRO  
HE-PSX26PRO

### Dual Beam

HE-H4PRO  
HE-H13PRO  
HE-9004PRO  
HE-9007PRO

### PRODUCT OVERVIEW

Introducing Heise's first HID to LED conversion bulbs. These five Pro Series bulbs cover every application of HID currently available on the market. Matched with a brand new extreme LED chipset, they not only outlast but will outperform HID bulbs. These bulbs are meticulously designed optimizing the LED position to maximize the housing optics for both projector and reflector systems. The "C" designation given to these bulb is in reference to the unique collar design that allows them to be properly keyed into projector "S" housings and reflector "R" housings. Pro Series LED bulbs are also available in 17 single beam sizes and 4 dual beam sizes.

- 16,000 lumens / 70 watts\*
- 6500K color temperature
- 260% brighter than other LED bulbs
- Built-in reverse polarity protection
- Side cable connection for slimmer installation
- IC thermal controller with high speed smart fan
- 2mm solid copper thermodynamic core
- Rotatable collar for beam pattern adjustment
- Instantaneous full lumen start-up
- Voltage: 12V-24V
- IP65 rated

\* Rating for bulb set



WARNING: THIS LIGHTING PRODUCT IS SOLD FOR OFF-ROAD USE ONLY. This product should not be used on the road. Keep your original factory bulbs so that you can replace them for use on public roads. Keep the box that the new bulbs came in to store the bulbs and be sure to handle them with care when removing and re-installing.

