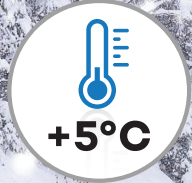


LED Snow Plow Headlight INTEGRATED HEAT GRID



SMART SENSOR

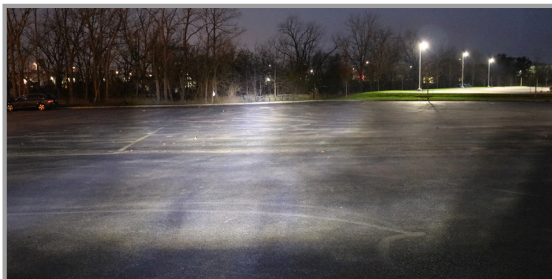
Heat grid activates automatically only at temperatures below +5°C

VISIBLE PARK / TURN LIGHT
Improves road safety

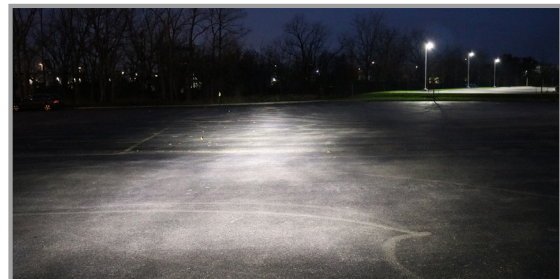
DEDICATED HIGH AND LOW BEAM LED
Combination headlight increases road illumination

INTEGRATED HEAT GRID WITH TEMPERATURE SENSOR
Heated lens prevents snow and ice buildup.
Activates automatically at +5°C or below

ARCTIC - HIGH BEAM



THE COMPETITION - HIGH BEAM



Features & Benefits

- LED technology - crisp and clear light output
- Strong and durable - built for tough conditions
- 12Vdc - use for light duty trucks or heavy equipment
- Pre-wired - easy to install
- Sold as a kit - includes two lights, mounting hardware and wire harness



TECHNICAL BULLETIN

Thursday Nov 13, 2020

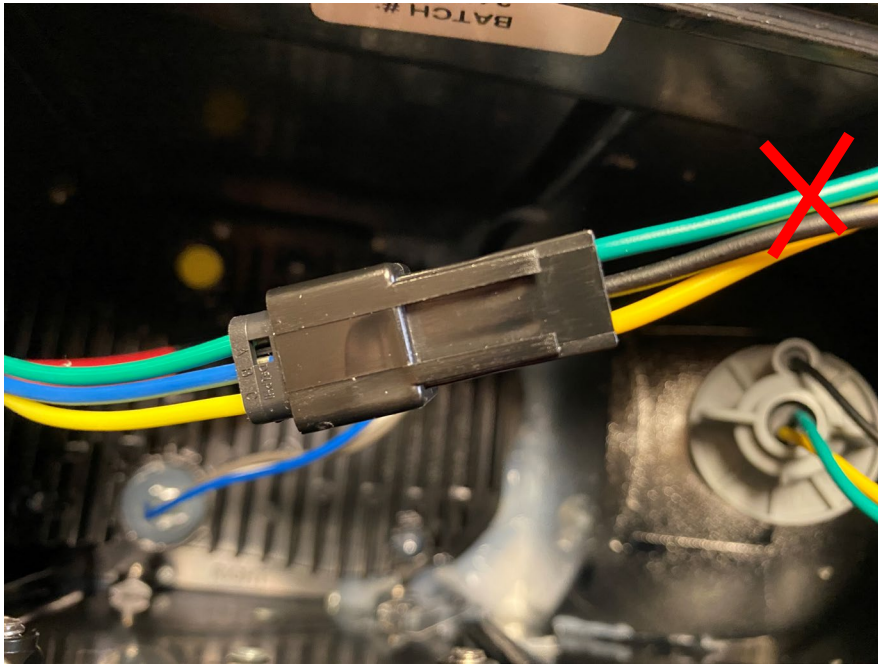
If a snowplow is equipped with 800086-LED headlights, and a park light is “disappearing” after applying a turn signal; interchange the positions of Green (Turn) and Black (Ground) wires on the harness. See instructions below.

1. Remove the back cover of your Snowplow Headlight (refer Picture 1)



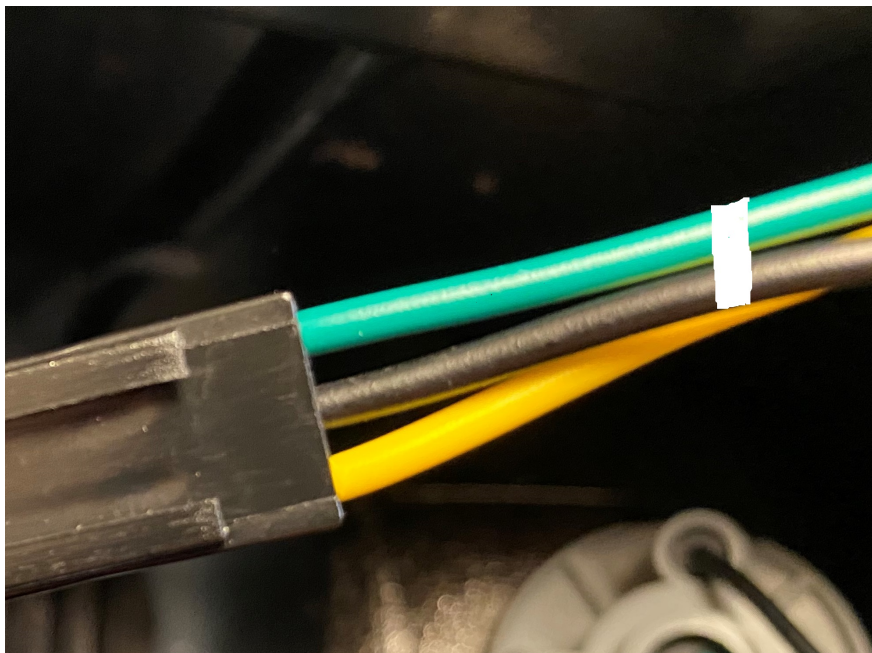
Picture 1

2. Locate the Black connector as shown, interchange the position of Green (Turn) & Black (Ground) wires by cutting Green & Black wires (approximately 1.5” to 2” away from connector) as shown in Picture 2.



Picture 2

3. Use Sealed Butt Connectors to connect Green to Black & Black to Green wire that were cut previously (refer Picture 3).



Picture 3

If you have any questions, please contact us at: (866) 757-1243 or web@arcticsnowplows.com