

BLAZE BAR

HINIKER LED HEADLIGHTS

FEATURING SMARHEAT™ TECHNOLOGY



UPGRADE YOUR LIGHTS

Hiniker is excited to now offer standard LED lights on:

- 9485/9495 Torsion Trip V-Plows
- 9862/9962 Compression Spring V-Plows
- 8803/8903 C-Plows
- 6813/6913 Scoop Plows
- 7813/7913 Trip Edge Straight Plows
- 10333 10-Ft Straight Plow
- 9610 10-Ft V-Plow

We don't want those models to have all the fun.

Hiniker is also offering the ability to upgrade 2019 and older plows and models that do not yet feature LED lights.

If you are interested in upgrading your plow please contact your Hiniker Representative to receive a quote on a jumper harness and LED lights.

LOW PROFILE

Simulate daytime lighting for maximum visibility

SEALED IP69K

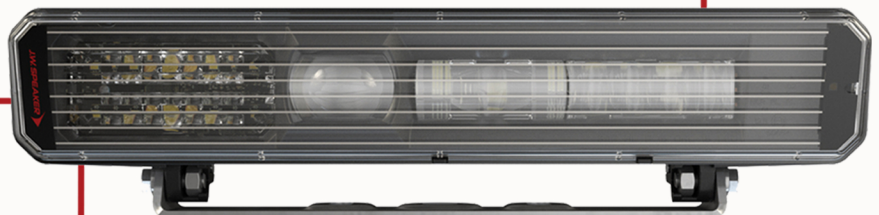
Protects against water, dust, & pressure washing

SLOPED LENS

Deflects snow and ice to avoid ice bridging

UNIVERSAL BRACKET

Compatible with single and double stud mounts





All-in-One Headlight

Low and high beams, front position/parking lights, and turn signals

SmartHeat™ Technology

De-ices the lens up to 2 times faster than halogen lights. The light automatically heats when conditions get tough to keep you moving to your next job.

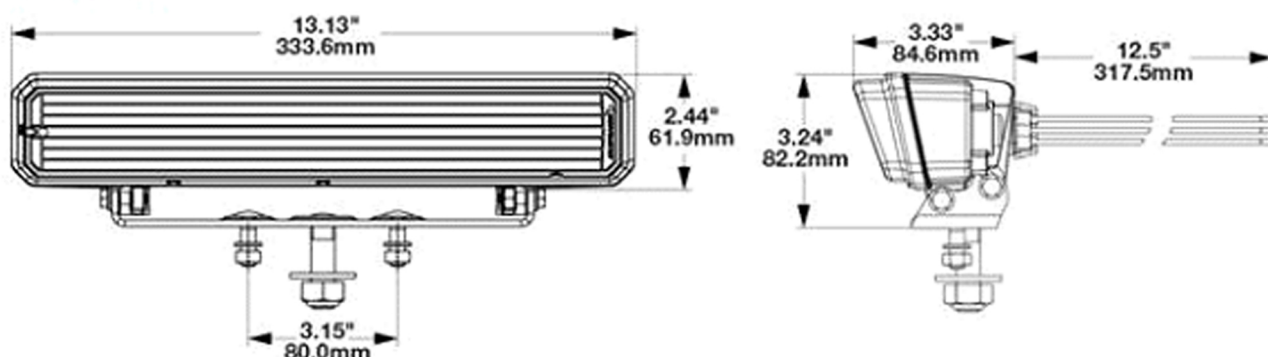
Twice as Bright

As halogen lights with half the power consumption.

Longer Lasting

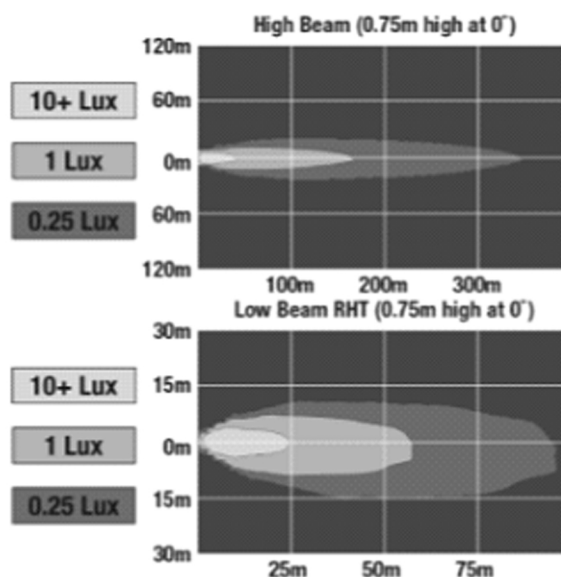
LEDs can go years without being replaced.

DIMENSIONS



PHOTOMETRIC SPECIFICATIONS

Raw Lumen Output	4,300 (High Beam); 2,370 (Low)
Effective Lumen Output	1,060 (High Beam); 587 (Low)
Candela Output	58,000
Beam Pattern(s)	Forward Lighting - Daytime Running Light Forward Lighting - High Beam (DOT/ECE) Forward Lighting - Low Beam (ECE Right Hand) Forward Lighting - Low Beam (DOT/ECE) Signalization - Front Position Signalization - Turn (Front)



SmartHeat™ Technology

The Hiniker BlazeBar features SmartHeat™, redefining LED lighting with integrated lens heating technology.

Winter weather can cause snow and ice build up on the outside of lights, reducing visibility creating a dangerous situation not only for you, but to others on the roadways.

With SmartHeat™ technology, each light is designed to automatically de-ice the surface of the lens providing peace of mind during cold and snowy conditions by maintaining your ability to see and to be seen. The SmartHeat™ Technology offers a thermally conductive grid system that de-ices the lens up to twice as fast as halogens. This intelligent system reacts to temperature changes on a real-time basis with no action required by the driver.