VEHICLE TYPE: MINING DOZER

proudly developed by

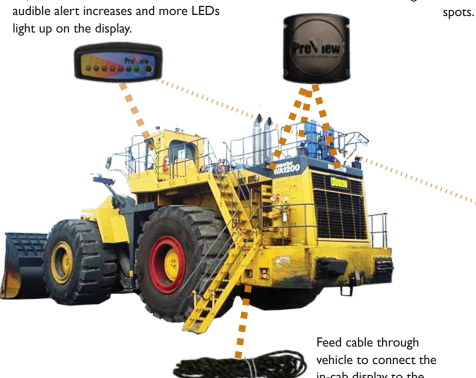


Reduce Blind Spot Accidents

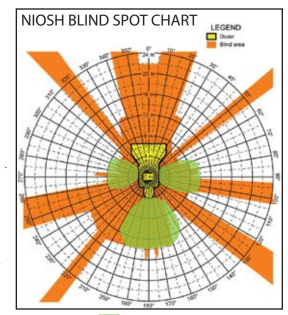
Actively Detect Objects

The in-cab display provides the driver with an audible and visual alert when an object is in the detection zone. As the object moves closer to the sensor, the audible alert increases and more LEDs light up on the display.

Three Xtreme PreView® sensors are mounted. One each on the rear, the right side and the left side. This covers the most dangerous blind



in-cab display to the sensors.



PreView Coverage Area

Available Options: Replace in-cab LED display



with PreView Plus camera and monitor system. Superimposes object detection indicators directly on to monitor and will support up to 4 cameras.



www.aps-supply.com

DIMENSIONS

Xtreme Sensor: $7.4"(w) \times 2.4"(d) \times 7.6"(h)$

In-Cab Display: $2.3"(w) \times 2"(d) \times 1"(h)$

RECOMMENDED CONFIGURATION

I Xtreme PreView Sensors set at 5 M (left)

I Xtreme PreView Sensor set at 6 M (right)

I Xtreme PreView Sensors set at 9 M (rear)

SPECIFICATIONS

Op. Temp: $-40^{\circ} - +185^{\circ}F / -40^{\circ} - +85^{\circ}C$

Current Draw: < 1/2 AMP

To determine the best configuration to fit your specific vehicle and site conditions, please visit www.aps-supply.com or email sales.apsa@aps-supply.com to speak to a Blind Spot specialist. miningdozerblindspot2010