

High Resolution PreView™

CLOSE IN RANGE FOR TIGHT SPACES & BUSY WORK SITES

Proudly developed by:

PRECO
ELECTRONICS

- ▶ Notify operators of nearby objects
- ▶ Improve maneuvering in tight spaces
- ▶ Help prevent blind spot accidents

High Resolution PreView is a pulsed radar object detection sensor designed to detect moving and stationary objects in blind spots to significantly reduce accidents. PreView consists of three simple components: 1) external sensor; 2) in-cab display to provide visual and audible notification to the operator; and 3) cable system to connect the sensor and display. Coverage area can be up to 20ft/6m depending on the sensor chosen and your specific needs.

PreView puts the control back into the hands of your operators, your first line of defense against accidents.

Built for real-world work sites and conditions, PreView's sensor detects objects through fog, snow, rain, dirt, mud, debris, and other extreme elements and weather conditions. Once an object is detected, the operator receives proximity ranging information through an in-cab audible and visual display so he can react before an accident occurs.

In comparison to other PreView Radar Sensors, High Resolution was specifically designed to detect objects as close as 2ft/.6m to the vehicle. The LEDs on the display shows the proximity range in increments. The result is safer maneuvering and detection for busy work sites and closer working conditions.



DISTRIBUTED BY

DICAN
DIGITAL INSTRUMENTS CANADA INC

Contact: Dican Inc. 1100 Burloak Drive
Suite 300, Burlington, ON L7L 6B2
www.dican.com | 1.866.844.7569



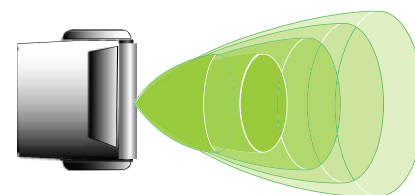
Benefits

Audible and visual in-cab notification gives drivers the extra seconds they need to react

Increases work site safety

Effective in extreme weather and work site conditions

PreView customers report over 75% reduction in blind spot accidents when PreView is installed



Specifications

Available for multiple detection zones:
10ft/3m, 15ft/4.5m, or 20ft/6m

Current Pull: Less than 1/2 AMP
connects to reverse lights for power

Operating Temperatures: -40°F to +185°F
(-40°C to +85°C)

Sensor Dimensions: 4.13" (H) x 4.95" (W) x 1.7" (D)
(10.5cm x 126.4cm x 4.3cm)

Reduce your blind spot accidents by more than 70% like other PreView Customers. Contact us today for a no-obligation consultation and quote.