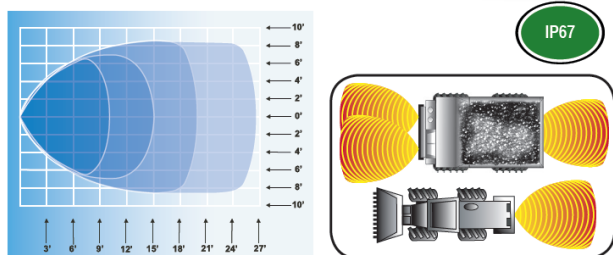


# XTREME DUTY PREVIEW

## Reduce Your Blind Spot Accidents By More Than 75%

**PRECO**<sup>™</sup>  
ELECTRONICS



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

Part No.	Description
CD6102	Xtreme PreView® Standard Display
XPV4103	Xtreme PreView® Front/Rear Display
XPV4104	Xtreme PreView® Left/Right Display
XPV4220	Xtreme PreView® Sensor, 20', 6m coverage
XPV4226	Xtreme PreView® Sensor, 26', 8m coverage
XPV4232	Xtreme PreView® Sensor, 32', 10m coverage

Replacement Part No.	Description
PV-XPV	XPV PreView® Radome, Radar cover
XPV41AA	Xtreme PreView® SAS Adapter, Alarm
XPV41CA	Xtreme PreView® Cab Harness
XPV41LA	Xtreme PreView® SAS Adapter, Light
XPV41PA	Xtreme PreView® Power Adapter
XPV41SA	Xtreme PreView® Sensor Adapter

Accessories	Description
XPV4132	Xtreme PreView® 10m Extension Cable
XPV4165	Xtreme PreView® 20m Extension Cable
XPV41Y12	Xtreme PreView® 12m Y cable
XPV41Y6	Xtreme PreView® 6m Y cable

### Description

- Stand-alone proximity detection solution
- Increase mine site safety
- Easily integrates with other safety tools

Xtreme PreView® is a pulsed radar object detection solution designed to detect moving and stationary objects in blind spots to significantly reduce accidents. PreView® consists of three simple components:

- External sensor(s)
- In-cab display(s) to provide audible and visual notification to the operator
- Robust cable system to connect the sensor and display. Coverage area can be up to 32ft/10m depending on the sensor chosen and your specific needs.

Built for the rugged mining environment, Xtreme PreView® detects objects through fog, snow, rain, dirt, mud, debris, and other extreme elements and weather conditions. Once an object is detected, the in-cab display provides ranging information to the operator so he can react before an accident occurs. In comparison to other PreView® Radar sensors, Xtreme PreView® offers the longest detection zone. The in-cab LED display shows the proximity to the object(s) detected. The result is safer manoeuvring and detection for busy mining sites.

### Features and Benefits

- Prevent injuries and fatalities – Accidents, whether they happen under ground or above ground, can be tragic and irreversible events. Compounding this may be potential negative repercussions from stakeholders. By preventing accidents, PreView® lets you stay focused on your business and its bottom line.
- Lower costs – Not all accidents end tragically, but many of them can cost a small fortune. Sometimes a minor collision bender can run a quarter of a million dollars, significantly more expensive than a PreView® safety device. Not to mention, the accident and unwanted attention could lead to reactive and costly safety measures and increased insurance premiums.
- Reduce downtime – The more your machines are in for repair, the more it costs you in lost productivity. PreView® can help lower the risk of accident and need for repairs and keep your machines on the job, not in the shop.
- Improve site efficiency – No longer will fog or inclement weather slow down your operations or make them unsafe. Machines fitted with the PreView® detection system use pulse radar, not just cameras, to detect, for instance, the safety berms installed on the side of the road or at dump locations.
- Reduce your blind spot accidents by more than 75% like other PreView customers.

### Applications

Heavy Equipment, Mining, Agriculture, Oil & Gas, Construction, Material Handling, Port & Marine, Military, Utility

### Tech Specs

Current Pull	Less than 1/2 AMP connects to reverse lights for power
Operating Temperature	-40°F to +185°F (-40°C to +85°C)
Sensor Dimensions	7.6" (H) x 7.4" (W) x 2.4" (D) (10.5cm x 126.4cm x 4.3cm)

Authorised Importer and Master Distributor

