PreView[®] Has Your Blind Spot Covered

VEHICLE TYPE: CONCRETE TRUCK / CEMENT MIXER

proudly developed by

Reduce Blind Spot Accidents Actively Detect Objects Easily Installed

Mount the rear object display on the center of the cab. Mount the Side Object Display onto the right side pillar.

Side Object Detection (SOD) PreView

e) iev

One High Resolution PreView[®] sensor mounted on the rear of the cement truck. One PreView[®] Side Object Detetion sensor mounted on right side.

Feed included cables to connect the appropriate display to the sensors



NIOSH BLIND SPOT CHART

Vehicle Blind Spot

e ZZZ Convex Mirror Visibility pot Flat Mirror Visibility 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	SUGGESTED CONFIGURATION	SPECIFICATIONS
High Res Sensor: 4.13" (h) \times 4.95" (w) \times 1.7" (d)	SUGGESTED:	Op. Temps: -40° – +185°F / -40° – +85°C
SOD Sensor: 4.36" (h) x 9.25" (w) x 1.6" (d)	High Resolution PreView: 15' / 4.5m	Current Draw: < 1/2 AMP
	PreView Side Object Detetion	

To determine the best configuration to fit your specific vehicle and site conditions, please call 08 9248 4419, visit www.aps-supply.com, or email sales.apsa@aps-supply.com to speak to a Blind Spot specialist.