

Extra Heavy Duty Camera System

Reduce blind spot accidents

Increase operator view

Enhance effectiveness of Rearsense radars

ACCESSORY TO THE REARSENSE OBST ACLE DETECTION RADAR

The rearsense camera system has been specifically designed and tested to work in the extreme weather and work site conditions that heavy duty machines must perform in every day. A very useful accessory to the Rearsense reversing radars, the camera and in-cab monitor provides your operator with visual and audible warnings to give them the extra time they need to react before an accident occurs.

With four camera inputs available, you can easily connect more cameras to one monitor for various views. Monitors include brightness sensors so you have a clear image regardless as to whether you are working on a sunny day or a rainy evening.

Monitor:

- > 7" diagonal colour LCD monitor
- >Water and Dustproof
- > Withstands vibrations over 10G
- > 800 x 480 resolution
- Supports up to 4 camera inputs with triggers
- > Split screen capability
- > Power: 10 to 32 VDC
- Power consumption: 10W at 12VDC
- > Operating temperature: -10 to +50C

Camera Option:

- > 1/3 Colour CDimage sensor
- IR LED's for extremely good very in poor light conditions
- Night Vision using the Cds sensor
- >Built in audio
- > Field of View: 95(H)/ 70(H)/ 120(D)Wide-View
- Input voltage: DC12V/200mAMax.
- In-built heater to maintainoptimum viewing
- > Operating temperature: -30 to +70C



Benefits

Gives a clear view around the vehicle which may not always be visible from inside the cab

Allows drivers tovisually check for obstacles if an audible alarm sounds when used in conjunction with the rearsense radar

Provides clear visibility in all weather and light conditions