

Rugged and Waterproof

All our cameras have an integrated heating system which allows to work in harsh weather conditions. Rugged and waterproof, the cameras are IP69K certified, they are protected against close-range high pressure, high temperature spray downs.



Optimal visibility

With a 120° field of vision, the NBS Camera offers optimal visibility of the blind spots of your vehicle.

> Gives the driver an accurate vision of the surroundings.

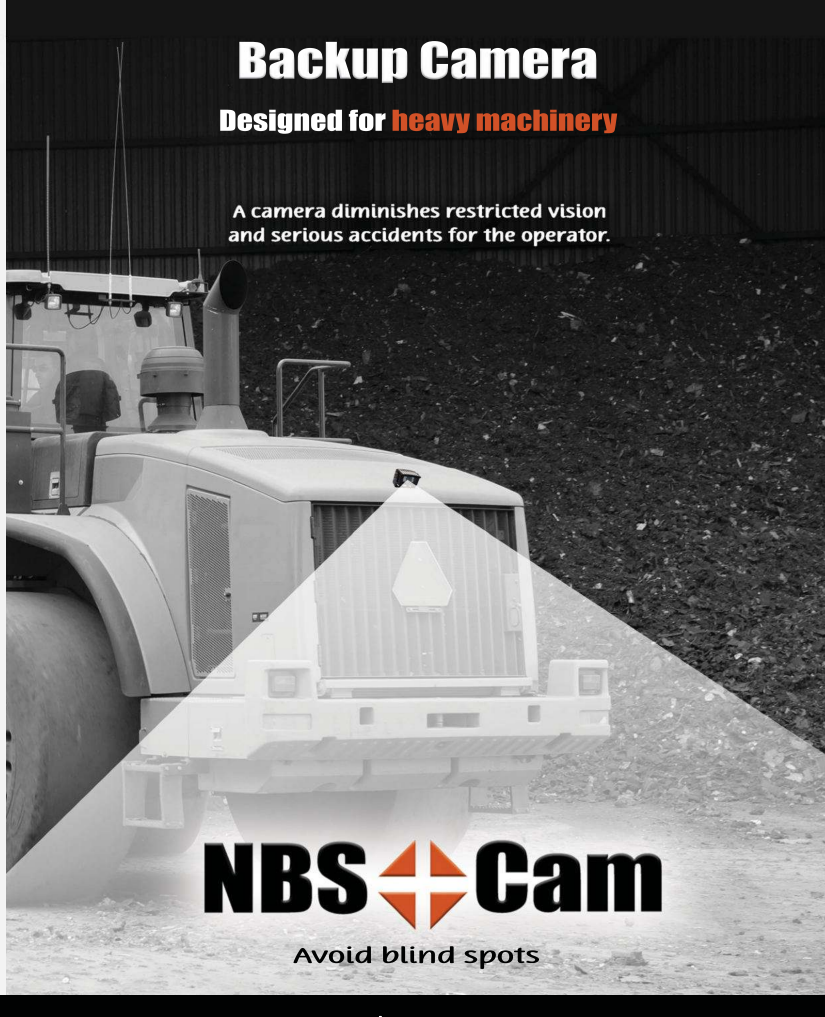


Night vision

NBS Cameras operate in the dark. It shifts automatically into infrared mode in low lighting conditions.

Your authorized distributor:

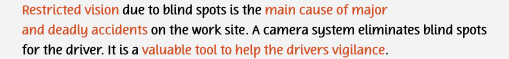






Strengthen Security

Blind spots represent a great hazard for workers, because there are zones that do not appear in the field of vision of the driver.





Reduces repair and maintenance costs

Many operators have confirmed that when backing up a loader they are unable to see anything behind them even with the rear view mirror.

Mining trucks functioning in reverse in a blasting zone could avoid sharp rocks which easily damages tires and costs thousands of dollars to replace.



Certain zones of the vehicle are not visible to the operator while carrying out work. An installation of a wireless camera on the chute of a combine harvester permits the operator to see the level of grain in the trailer, therefore optimizing production.

In addition, the installation of a wireless camera on top of the crusher permits the operator of the loader or shovel to see if there are blockages at that very moment without exiting there machine to see what is going on thus saving time and increasing safety!



Increasing the visibility of the work zone allows the operator to be more productive!





Camera Color CCD Image Housing: Heated (under 10°C) Field of view: 120° IP69K Protection rating Operating -30 to +70°C temperature: 12-24 VDC Power source 976x494 pixels Resolution: Night vision: 12-15m (IR-CUT) Normal / Mirror Audio: Integrated microphone Material: Anodized aluminium



Camera	CW325
Image :	Color CCD
Housing:	Heated (under 10°C)
Field of view:	120°
Protection rating:	IP69K
Operating	
temperature:	-20 to +70°C
Power source:	12-24 VDC
Resolution:	728x488 pixels
Night vision:	10m (IR-CUT)
View:	Normal / Mirror
Audio:	Integrated microphone
Material:	Anodized aluminiu
Transmission range:	120M (without obstacle)



	Camera	CH100	
	Image :	Color CCD	
	Housing:	Heated (under 10°C)	
	Field of view:	120°	
	Protection rating:	IP69K	
	Operating		
	temperature:	-30 to +70°C	
	Power source:	12-24 VDC	
	Resolution:	1920x1080 pixels	
	Night vision:	15m (IR-CUT)	
	View:	Normal / Mirror	
	Audio:	Integrated microphone	
	Material:	Anodized aluminium	





Monitor*	MC727	MC736
Size	7"	7"
Operating temperature:	-20 to +70°C	-20 to +70°C
Channel:	1	4
Resolution:	480P	480P
View:	Simple	Multiple
Audio:	Speaker	Speaker
	integrated	integrated
Туре:	LCD	LCD

* AOther models available only on request:: MC619 (monitor 5" simple view, 3 channels) MC738 (monitor 9" simple view, 4 channels) MC746 (monitor 9" multiple view, 4 channels)





Monitor*	MWS827	MWQ827
Size:	7"	7"
Operating	-20 to+70°C	-20 to +70°C
temperature:		
Channel:	4	4
Resolution:	480P	480P
View:	Simple / Split	Multiple
Transmission range:	120M	120M
Delay:	120ms	120ms
Audio:	Speaker	Speaker
	integrated	integrated
Туре:	LCD	LCD
Frequency:	2.4Ghz	2.4Ghz

* Other models available upon request: MWS838 (monitor 9" simple view / split, 4 channels MWQ838 (monitor 9" multiple view, 4 channels)





	The second secon	March 1997
Monitor*	мн995	MH991
ize:	10,1"	10,1"
Operating emperature:	-20 to +70°C	-20 to +70°C
Channel:	4	4
resolution:	1080P	1080P
'iew:	Simple	Multiple
udio:	Speaker	Speaker
	integrated	integrated
уре:	LCD	LCD
Other models available upon request:		

* Other models available upon request: MH961 (monitor 7" simple view, 4 channels) MH964 (monitor 7" multiple view, 4 channels,

www.nbs-cam.com Avoid blind spots! 1.855.730.5555

NBS-Cam

NBS-Cam