



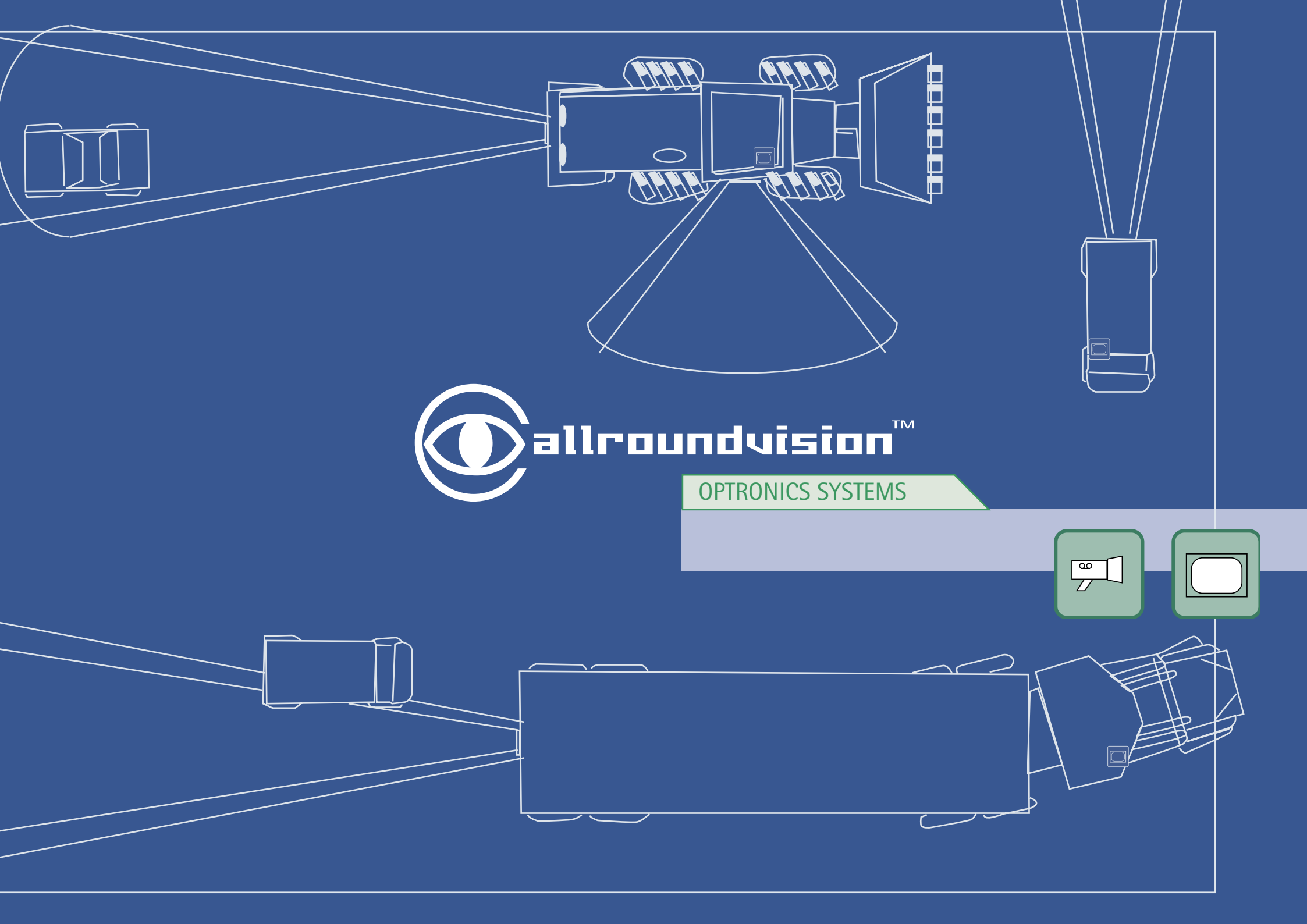


OPTRONICS PRODUCT RANGE			
	PRODUCT	DESCRIPTION	FEATURES
	OPT4500	Optronics 4500 series black and white tube type rear view system, high quality image definition, dual camera inputs, low light capabilities and one way microphone/speaker system.	4.5" CRT screen • Brightness, Contrast and Volume controls 12-24volts • Night sight LED's • CE
	OPT5000M	Optronics 5000 series black and white flat screen rear view system. Cost effective solution for cabs with limited space. Designed and assembled in-house.	5" TFT LCD screen • Auto diming display • 10-32volts • Auto Heater • CE
	OPT5000	Optronics 5000 series colour flat screen rear view system. On-screen controls, dual camera inputs and one way microphone/speaker system.	5" TFT LCD screen • Auto diming display • 10-32volts • Auto Heater • CE
	OPT6800	Optronics 6800 series colour flat screen rear view system. On-screen controls, dual camera inputs and one way microphone/speaker system.	6.8" TFT LCD screen • Auto diming display • 10-32volts Auto Heater • CE



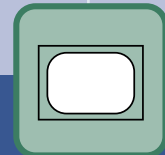
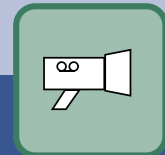
For more information contact spillard saftey systems on 0870 200 2310
or visit our website www.optronics.tv





 **allroundvision**TM

OPTRONICS SYSTEMS



THE NEW OPTRONIC SYSTEM BY ALLROUNDVISION



All Round Vision is critical in the Design, Manufacture and Safe Operation of many forms of transport, affecting many different industries and the transportation methods used within those industries

Install a rear view camera system, with a monitor mounted at the operating position and blind spots to the rear of vehicles can be eliminated.

" Where necessary, appropriate devices must be provided to remedy hazards due to inadequate direct vision"

EC Machinery Directive

The industries and vehicles that all round vision systems can be fitted into are endless.



REGULATIONS

Health and Safety regulations are relevant to the safe operation and use of work place vehicles, part of these regulations require that devices should be installed, so far as reasonably practical, to remedy inadequate direct vision.

Health and Safety recommends that when assessing visibility from the driving position the operator should be able to see a 1 metre high object, 1 metre away from any danger point of the vehicle. These regulations and recommendations affect both operators and manufacturers, not only in the UK but Europe as well.

SOLUTIONS

The Optronics product range, over 10 years in development and specifically selected to enhance the All Round Vision package.

- Quality, Only the highest quality components are specified, to give unrivalled picture quality and durability.
- Reliability, built to last and available with 12 to 60months warranty
- Service, dedicated technical service department - 0870 410 1520 - with next day warranty despatch.

The first Optronics colour rear view system was launched to industry in July 1997 and is still compatible with any 5600 series product sold today.

