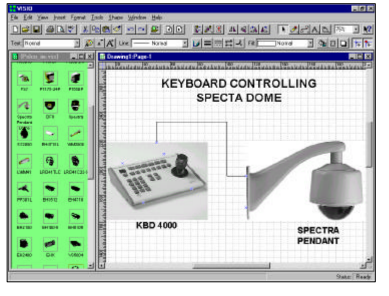
## **PELCO Images**<sup>TM</sup> DATA SHEET

PELCO IMAGES is a software package designed to work with the VISIO "drag and drop" drawing package. It

contains digital photographic images for all the CCTV equipment in the PELCO product range. Each product has been digitally photographed in high resolution then converted to the Visio stencil format. This allows the images to be dragged and dropped quickly and easily on to the drawing page. PELCO IMAGES includes CCTV equipment such as cameras, control equipment, VCRs and monitors..

Model numbers have been assigned to each image and prices & description can also be assigned to allow shape reports to be created. The shape reports calculate the cost of a drawn system and list all the separate items of equipment, which is used.

The Images display an exact image of the model



and can be used to produce individual data-sheets. PELCO IMAGES is a perfect accompaniment to our Symbols software. PELCO IMAGES is ideal for CCTV professionals who regularly use PELCO equipment and want to produce quick, professional looking CCTV system drawings at low cost.

Hardware / Software	<u>Requirements</u>		
PC & Display	486 33Mhz or higher with VGA or SVGA.		
	Pentium recommended.		
PC Ram	8 MB or above		
PC Hard drive	280 MB or above free		
PC Floppy drive	3.5" 1.44MB		
PC Pointing device	MS mouse or Compatible pointing device		
PC Parallel port and printer	1 parallel port for use with Windows compatible printer.		
Visio drawing package required	VISIO 4 and above, order on part number VISIO4.0. or VISIO5.0		
PC Graphical environment	MS Windows 3.1 or above, (Visio 4.0) Windows 95, 98 or NT(Visio 5.0)		



U.K. O	FFICE CCTV SOFTWARE LTD		U.S. OFFICE	CCTV SOFTWARE INC
	37 CHAMBRES ROAD			10560 MAIN STREET
	SOUTHPORT			SUITE 415
	MERSEYSIDE			FAIRFAX
	PR9 6JG			VA 22030
	U.K.			U.S.A
TEL	+44 (0)1704 548675		TEL	+1 (703 934-1050
FAX	+44 (0)1704 548679		FAX	+1 (703) 934-1051
E-MAIL	cctvsoftware@compuserve.com	NTERNET PAGE www	.cctvsoftware.com	Ref:PELCOIM0199