

MULTI-LINE DISPLAY | VISUAL COMMUNICATION



## **SCANLITE** | MULTI-LINE DISPLAY

OUR MULTI-LINE DISPLAY OFFERS TOTAL FLEXIBILITY, WHICH ENABLES SCANLITE
TO BUILD A DISPLAY ENTIRELY TO YOUR SPECIFICATIONS AND REQUIREMENTS.
WHETHER YOU NEED A TWO LINE, MATRIX SIGN OR A FULL COLOUR VIDEO BOARD,
WE CAN SUPPLY A DYNAMIC DISPLAY THAT WILL GENERATE MASSIVE INTEREST FOR
YOUR BUSINESS AND ENSURE THAT YOU GET YOUR INFORMATION SEEN BY AS

## CAPABILITIES

At Scanlite we have our own Software and Hardware Designers who will be happy to discuss your requirements with you. We also have an extensive software library, based upon systems already installed and operating successfully. This library enables Scanlite to be more flexible in meeting customer requirements and significantly reduces the time and cost spent designing tailor made software packages.

## PROGRAMMING OPTIONS

We offer several different methods of programming and each product can be configured to the appropriate controller required. A simple hand held keypad is a popular choice for smaller displays, while software is an option if you wish to programme via your computer - RS232 is the standard interface or for greater distances RS485. For remote locations, dial-up or Blue Tooth modems can be used.

Scanlite has been providing visual information systems since 1980 and offer a total service from initial consultation and design, through to manufacture and installation. We supply both indoor and outdoor Multi-Line Displays and employ a dedicated team of highly skilled professionals, including Electronic Technicians, Electrical Engineers and installation personnel. We are always available to offer help and advice and our Technical Department will ensure that every display leaving the factory has passed the rigorous quality control of ISO 9001 that Scanlite insist upon and also carries the CE safety guarantee.



Contact

Head Office

Scanlite Electronics

Data House Mowbray Drive Blackpool FY3 7UZ Telephone

+44 (0) 1253 302723

Fax

+44 (0) 1253 300484

Email

sales@scanlite.co.uk

