



HANOVER DEVELOP
NEW RANGE OF HIGH
RESOLUTION DISPLAYS

Follow us on social   

HANOVERDISPLAYS.COM



NEW! HANOVER HIGH RESOLUTION LED DESTINATION DISPLAYS



Hanover, the world's leading independent designer and manufacturer of destination displays, has introduced an exciting new range of high resolution LED signs. Utilising the latest LED technology, the family-owned company has developed the capacity to reduce pixel spacing down to 2mm. The result is up to 30 times the total number of LEDs used in a typical sign system and, by extension, hugely improved clarity.

KEY BENEFITS:

- ❖ Reduced pixel spacing down to 2mm
- ❖ Up to 30x the number of LEDs of standard destination displays
- ❖ Greyscaling further enhances quality of text displayed
- ❖ Perfect legibility in all weather conditions
- ❖ New programming software for easy creation and loading of destination databases
- ❖ Systems are easy to install and commission using the same cabling and connectors as existing displays
- ❖ The new technology offers an improved passenger experience with the same reliability and low after sales maintenance as standard LED displays

With the significantly increased number of LEDs on the new signs, the text displayed appears as continuous screen printing, rather than as a dot matrix. The integrity of the chosen font is maintained and, even in poor weather conditions such as heavy rain, the legibility of the sign remains excellent.

Hanover Displays Ltd,
Southerham House,
Southerham Lane, Lewes BN8 6JN,
East Sussex, United Kingdom

T +44 (0)1273 477 528
sales@hanoverdisplays.com

Registration No: 1876684 • VAT No. GB412494663

Hanover has been trialling the new high resolution signs with various transport operators for more than a year, and feedback has been uniformly positive.