

# FULL MATRIX DISPLAY HL 970



## Full Matrix Display HL 970

The new TAG Heuer matrix LED display HL 970 will convince anyone considering multipurpose uses with multiple parameter settings.

The concept proposed by TAG Heuer enables the visual representation of timing information or alternatively advertising and information messages (logo & text).

The unique structural concept and modularity offers the potential to create a large structure scoreboard.

The almost seamless design of each display allows displaying many types of logo without distortion.

The ideal dimensions and weight ensure simple transportation and set up.

A small external unit integrates the main electronics and power supply convertor.

The matrix LED display together with the purpose designed and unique Software « Easy Display » provides a large user definable and flexible array of displays complimented by the ability for advertising – messages (logo & text).

### **Technical Specifications**

Dimension: 1580 x 290 x 80 mm (matrix 96 x 16 pixels) 5.18" x 0.95" x 0.26"

Weight: 11kg

Control Box: 250 x 200 x 100 mm (0.82x0.65x0.32")

Communication: RS232 – RS485

Integrated power supply: 110 – 220 VAC / 12 VDC

Power consumption max: 50W

Visibility: 50 m – 164" (with characters 110mm high)

80 m – 262" (with characters 220mm high)

Example: 4x HL 970 Dimension: 318 x 53 cm



#### **Timing Configuration**

1 Line with 16 characters, high 22 cm (8,66")

2 lines with 32 characters, high 11 cm (4.33")



#### **Timing Configuration**

4 lines with 32 characters, high 11 cm (4.33")

