

## MINI DISPLAY HL 975-S





# MiniDisplay HL 975-S

### The HL975-S: a revolution in the world of displays

The new HL975-S display panel by TAG Heuer Timing breaks with tradition and paves the way for a real revolution in the world of displays.

#### Innovative functionalities – superior to existing products

Apart from the traditional Time Base functions - PTB -, countdown, clock and drop-down messages, the HL975 –S introduces two new functionalities:

The TAG Heuer Timing Research & Development team has capitalized on two well-known principles of motor racing. Its many years' experience of motor racing championships as well as its very active partnership with the International Motorcycling Federation have highlighted the needs felt for vital functions: **display of the Starting Lights**, and the **Speedtrap** function.

Totally integrated into this unique tool, they usefully supplement the conventional display panel functions. This greatly benefits the users, who can break completely free – in all locations – from the technical constraints imposed by the circuits.

- The Starting Lights function makes it possible to generate a starting sequence, consisting of 5 individually parametered multi-colour lights, meeting all the applications.
- The Speedtrap function is the very essence of the Mini-Display Timer. It allows one to measure and display a speed between two measuring points, and to display a running time or a net time between a start and finish.

#### Easy to use and transport

Measuring 10 cm in height, and 30 cm long and 7 cm wide when folded up, which is the size of a small travel bag, the HL975-S has very limited dimensions.

Easy to transport - light and compact - and equipped with software - the HL975 Manager – which simplifies the configuration of the functionality used, it's amazingly easy to use.

#### **Technical Specification**

Power External 15VDC / 4.5 A.

Fuse 8A internal

Consumption Standby: 200mA (all LED OFF)

Max: 5A (8 char. Max brightness)

Working temperature —20°C to +60°C

Weight 2.0 Kg

Visibility up 50m (164 feet)
Dimensions: 600 x 110 x 70 mm

(23.62" x 4.33" x 2.36") - Open

Quartz thermo-compensed 12,8MHz,

Accuracy +/- 0.5 ppm (25°C)

+/- 1.5 ppm (-20°C and +55°C)

Option GPS sync module



