MODULO DISPLAY HL955



This new LED display developed by TAG Heuer Timing is the definitive solution to every timing requests for displays and scoreboards.

- Thanks to its **modular concept**, it is possible to select up to 8 different sizes of digits, and to design your own display display configurations, with white or coloured digits, accordingly to your needs.
- Its low weight and its limited size make all logistic concerns easier for every users
- Its **competitive price** offers a definitive good value for money
- Its variable brightness is ideal for any environment both outdoors in direct sunlight, and indoors in any lighting conditions.

The communication protocol used is the standard TAG Heuer Timing structure and requires no software modification.

Accessories

- HL950-USB: Modulo connection PC via USB
- HL950-RS232: Modulo connection PC via RS232 cable
- HL950-T: Support Tripod for 2 Modulo's
- HL960-12: Power supply 12V
- HL975-A: Accu pack 12V

Characteristics

Size: 340 x 340 x 52.5mm Weight Led / matrix 32 x 32 / Full Color

Pitch 10 mm

Power 8 to 36 Vdc

Current Nominal 3A at 12 Vdc (40% Leds ON) 8A at 12 Vdc (100% Leds ON)

Size of Modulo characters 1/2 digits, high - 440 mm / 17.32"

1 x1 digits, high - 280 mm / 11" 1 x 2 digits, high - 190 mm / 7.48" 2 x 2 digits, high - 130 mm / 5.12" 2 x 3 digits, high -130 mm / 5.12" 3 x 3 digits, high - 80 mm / 3.15"

 $3 \times 4 \text{ digits, high - } 80 \text{ mm / } 3.15$ " 4 x 4 digits, high - 60 mm / 2.36"

Fixation M8 on Top and bottom

M8 on rear

External / Internal Operating conditions

Water resistant (IP42)

















