



TAGHeuer
PROFESSIONAL TIMING

HL180 ID-Vision



HL180 ID-Vision

TAG Heuer's extensive timing experience and Axis Communication world leading network video products are brought together to formulate a reliable backup and visual reference solution for all active timekeepers.

Delivered with a proprietary software application developed by TAG Heuer, the **ID-Vision** camera provides a reliable and cost effective «visual» backup solution to prevent controversial race finishes and for monitoring and recording locations remotely where normal visual contact is not available.

Recommended use

- Monitor visual order Finish Protocol
- Monitor Pit Lane Entry / Exit where there is no visual contact

Features

- Picture shooting by Photocell triggering with time overlay on saved picture
- Continuous video recording

Technical specifications

General

- High definition camera
- New Axis Lightfinder Technology
- DC-Iris control

Lens

- Varifocal 3 - 8 mm: 82° - 34° view, F1.0

Minimum Illumination

- Color: 0.1 lux, F1.0, B/W: 0.02 lux, F1.0

Compatible devices

- THcom08 Protocol (CP540, Minitimer etc..)
- TAG Heuer by Chronolec

External Power

- 8-20 VDC via 2-pole plug
- Power over Ethernet (PoE) IEEE 802.3af

Operating Temperature

- -10° C to + 50° C (-40 °F to 122 °F)
- Humidity 10 – 85% RH (non-condensing)

Indicators

- Network/Function Status led

Mounting

- Standard photographic ¼" tripod HL5 or TAG Heuer mounting brackets HL 4 / HL 4-3

Dimensions

- Thermopainting black aluminium case
280 x 105 x 50 mm

Weight

- 950g (with cover)

