



TAGHeuer
PROFESSIONAL TIMING

HL181 & HL182

ID-Vision camera



HL181 & HL182 ID-Vision

General

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.

The HL182

This camera is the world's first outdoor-ready network camera with an intelligent i-CS lens. It delivers superior image quality in footage of fast-moving objects under even the most demanding lighting conditions.

With up to 100/120 fps in HDTV 720p and up to 50/60 fps in HDTV 1080p, the STH182 captures sharp images of fast-moving cars and competitors.

With a robust aluminum casing, the HL182 can withstand temperatures as low as -40 °C and as high as 60 °C (-40 °F to 140 °F).

Art. Nr. STH181

Up to 60fps



Art. Nr. STH182

Up to 120fps



Technical specifications

External Power

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

Operating Temperature

STH181: -10° C to + 50° C (-40 °F to 122 °F)

STH182: -40 °C to 60 °C (-40 °F to 140 °F)

Mounting

- STH181: Photographic 1/4" tripod HL5 or TAG Heuer mounting brackets HL 4 / HL 4-3
- STH182: photographic 3/8"

Dimensions

- STH181: Thermopainting black aluminium cover
280 x 105 x 50 mm
- STH182: Robust aluminium casing
161 x 142 x 404 mm
(6 5/16 x 5 9/16 x 15 15/16 in)

Weight

- STH181: 950g (with cover)
- STH182: 3950 g

