CAMERA

TRIstar 4K - ULTRA HIGH DEFINITION CAMERA 3-MOS

- 4K UHD resolution
- Zoom, freeze, fog reduction
- Image enhancement of colour and structure
- 10 USER Presets for surgical application
- Multilingual menu



CAMERA

TRIstar 4K - ULTRA HIGH DEFINITION CAMERA 3-MOS

Technical Data

Camera head: • Aspect ratio: 16:9

• Sensor: 3x1/3"

· Immersible (using the attached cap)

Voltage range (current consumption): • 100-240 V (60 VA)

Frequency: \cdot 50-60 Hz Device protection: \cdot 2x T3,15 A

Video system: • Image resolution: UHD 3840 x 2160

• TV resolution: 1600 lines

· S/N-Ratio 54dB

· White balance automatically, with data hold

Video output: • 1 x HDMI 4K (3840 x 2160)

1 x HDMI Full HD (1920 x 1080)
1 x SDI 4K (4 x BNC) (3840 x 2160)
1 x SDI Full HD (1 x BNC) (1920 x 1080)

Video format: • HDMI output: 3840x2160/59.94p, 3840x2160/50p,

1920x1080/59.94p, 1920x1080/59.94i, 1920x1080/50p, 1920x1080/50i

• SDI output: 3840x2160/59.94p, 3840x2160/50p,

1080/59.94p, 1080/59.94i, 1080/50p, 1080/50i

Protection class (acc.to IEC 60601-1): • I
Safety class: • BF
IP code: • 20

Standard: • IEC 60601-1-2

Device classification (acc. to MDD 93/42/EEC): · I

Dimensions (WxHxD): • 355mm x 103mm x 350mm

Weight: • approx. 6,2kg

Delivery contains: • CCU, camera head with 3,05m cable (10ft), mains cable, HDMI cable,

User manual

Option:

· Image recording (1920 x 1080); Video recording, mpeg4 (1920 x 1080)

TRIstar 4K camera head



Weight: approx. 200g Diameter: 43mm

Length: 85,7mm (without grommet)

With 4 push buttons

Colour space

The camera is able to reproduce the extended color space BT.2020 in addition to the BT.709 color space for HDTV. (Prerequisite is a BT.2020 compatible monitor)

