

Actioncam 530

www.rollei.com

Safety Pad

Predetermined breaking points, actioncam will be released in case of heavy crashes to avoid injuries.

The SRS Safe Release System (SRS) ensures that the camera will be released in case of a crash like a ski binding!

WiFi Action Camcorder with 4k Video Resolution 30 fps

- ▶ 170° super wide angle lens
- Image stabilization by Gyro sensor
- ▶ Integrated WiFi with up to 10 meters range
- Incl. 1050 mAh lithium-ion battery
- Incl. underwater / protective case for depths up to 40 m
- Bluetooth® remote control for wireless shootings up to 10 meters
- ▶ Battery runtime of up to 40 minutes (without WiFi)



















Scope of delivery



Rollei Actioncam 530, underwater protective case exchangeable rear panel (1x for diving, 1x splash protection), lithium-ion battery, 1x Safety Pad curved with 3M sticker, 1x Safety Pad flat with 3M sticker, 1x 2 component screw, 1x mount basic, remote control, USB cable and manual

| Technical features | |
|-------------------------|---|
| Image sensor | MN34112 sensor, 14 MP |
| Still Image resolution | 14M (4320x3240), 10M (3648x2736), 8M (3264x2448), 5M (2592x1944), 2M (1600x1200) |
| Video resolution | 4K (3840x2160/30fps) 2.7K (2704x1520/30fps), Full HD (1080p/60fps), Full HD (1080p/30fps), HD (720p/120fps), HD (720/60fps), HD (720/30fps) |
| Objective | 170° super wide angle lens aperture F = 2.8 focal length f: 3.06 mm |
| Image stabilization | Gyro sensor |
| Display | 2.0" LCD (screen size 5.08 cm) |
| Memory | Slot for microSD cards up to SDHC 128 GB (class10) |
| Data format | Still image: JPG Video: MOV (H.264) |
| Interval photo shooting | 2, 3, 5, 10, 20, 30, 60 seconds |
| System requirements | MS Windows XP, Vista, Win 7, Win 8, Win 10 Mac OS 10.3.6 or higher |
| Connectors | USB 2.0, Micro HDMI |
| Battery life | Up to 40 minutes with fully charged battery (without WiFi) |
| Power | Rechargeable lithium-ion battery (3.7 V/1050 mAh) |
| Dimensions Weight | 61 x 42 x 34 mm 59.8 g / 78.4 g (without/with battery) |

Subject to technical changes.



