## HS Freeze 6



Ollei HS Freeze

Stabil

5500K

temperature

spraying water,

sand and dust'

## Professional studio flash unit with rechargeable battery – Ideal for outdoor shootings

- > Can be used in a studio or in outdoor use
- Battery-operated studio flash for high mobility no cable necessary for power supply
- Protected against spraying water\*, sand\* and dust\*
- Low recycle time- below 2 seconds but with extreme high flash power up to 600 watt-seconds (Ws)
- TTL and manual mode

Rollei

- High Speed Sync up to 1/8000 second
- Freeze mode up to 1/19000 second
- > Synchronization on the front and rear curtain
- Control via radio transmitter, radio transmitter supported by App (can be downloaded for free)
- Easy to transport in the bag
- Bowens connection for high compatibility with accessories



## Technical Data

Technical Data	
Flash Power	600 Ws
Energy efficiency class	G
(EU 2017/1369)	
EU energy efficiency class	A – G
spectrum (EU 2017/1369)	
Flash Power Range	9 stops (in 0.1F or 1.0F increments)
Guide Number	80 (with ISO 100, 2 meters and Reflector 55 Degree)
Modeling Light	20 W LED
Recycle Time	Approx. 1.9 seconds
Flash Duration	Normal: 1/800s – 1/8000s   Freeze: 1/800s – 1/19000s
Lighting Time	Up to 500 (if battery is fully charged)
Temperature	5500 ± 150K (normal mode)   5500 ± 800K (Freeze mode)
IP33*	Spray water, sand and dust protection
Operation modes	TTL, M (manual), Easy Cap, Delay
Flash modes	Normal   High Speed Sync   Freeze
Channels   Groups	0 – 15   A, B, C, D, E, F
Radio Range	Up to 300 meters (built-in radio receiver)
Infrared Sensor	Integrated (IR slave function)
Connections	Sync (3,5 mm)   USB (for firmware updates)
Display	Multifunctional LCD (7.2 cm / 2.8")
Power Supply	Exchangeable and rechargeable lithium polymer battery (14.8 V / 6 Ah)
Dimension   Weight	32.5 x 12 x 22.5 cm   3.022 kg / 2.422 kg (with/without battery)
Box Content	Studio flash light incl. flash tube, protective glass and plastic cover, battery, charging cable, sync cable, bag, manual

Subject to technical changes. \*This only applies for the aluminum body, the front of the flash (flash tube) is excluded.

