

USER MANUAL



Ocular Heater

SONY Shuteye Heater	SONY Eyepiece Heater	RED DSMC2 OLED EVF Ocular
C0100072	C0100299	C0100317

Scope of Delivery	3
Specifications	3
Device setup	4
Green LED indicator	4
Resetting internal safety circuit	5
Accessories	5
Disclaimer	5

Scope of Delivery

- Ocular heater
- Cable
- Transport case

Specifications

Supported power input	10 - 32 V _{DC}
Current consumption	12 V _{DC} : ~0.54 A 24 V _{DC} : ~0.30 A Off: 0.00 A
Heating power	~7 W

Device setup

1. Attach the ocular heater to the eyepiece.
2. Connect the cable provided to the camera and the ocular heater.
3. Switch on the ocular heater. (15 minutes heat up time)
4. Set switch to 'HI' for very cold conditions (-18°C/-0.4°F).
5. Set switch to 'LO' for normal conditions and humid climate.
6. Set switch to 'OFF' during long breaks to extend cameras battery life.

Green LED indicator

Illuminates	Heating up.
Flashes	Operating temperature reached.
Off	Switch is in 'OFF' position or the internal safety circuit is activated.

Resetting internal safety circuit

1. Set switch to 'OFF'.
2. Check supply voltage (10 - 32 V_{DC}).
3. Restart the ocular heater.

Accessories

170-300 mm open end Lemo spiral cable	C0100136
200-500 mm open end Lemo spiral cable	C0100086
270-650 mm open end Lemo spiral cable	C0100087

Disclaimer

1. Only use DENZ spiral cables.

2. Never use a power supply higher than 40V.
3. Mistreatment might damage both the heating element and circuit board.
4. Any violation on the disclaimer mentioned above results in void of warranty.