



SEPIA USB

XXXXXXX



Color-coded sensor handles

The USB handles are fully compatible with all SEPIA sensors and allow for their convenient and safe handling.

Each handle is connected directly to one of the three USB-C sensor ports on the LoLA laboratory controller. Thanks to the color coding, users can immediately identify which sensor is connected to which input. This shortens set-up time and minimizes the risk of confusion during calibration.

Ergonomic design

The hand pieces are ergonomically shaped, fit comfortably in the hand and are easy to handle during the calibration steps. This supports users who work with multiple sensors throughout the day.

Advantages

- Easy handling
- Visual support through color codes
- Status LED

Applications

- Laboratory applications

Color collection 2026

- Magma Red
- Satin Black
- Midnight Blue
- Papaya Orange



SEPIA USB

Technical specifications

Interface	digital: USB-C SEPIA
Optical display	RGB LED*
Power supply	via USB (power delivery contracts: 5 V / 500 mA (900 mA) / 1.5 A / 3 A)
Power consumption	max. 5 W
Connection port	USB-C

*Green - OK, red = error, blue = calibrating

Housing material	Aluminum EN-AW 5083 EQ	
Dimensions (L X D)	97.5 mm x 23 mm	3.84" x 0.9"
Weight	60 g	0.13 lbs

Ambient temperature	-10...+50 °C	~ +14 to +122 °F
Storage temperature	-20...+70°C	~ -4 to +158 °F
Relative humidity	0 to 95 % non-condensing	
Transportation conditions	see storage temperature and relative humidity	
Degree of protection	IP65	

System compatibility	SEPIA series
Warranty	1 year (EU & USA: 2 years)