

DATA SHEET

TLP II

Triaxial Laser Pointer for New Generation Artificial Heads

Code 1969

With the triaxial laser pointer TLP II, you can reliably reproduce the position and the alignment of a compatible measurement system. Your measurement series thus gain in precision and comparability.

Many of our current products feature compatible mounting points, including the artificial head measurement systems of the HMS IV, HMS V, and HMS II series, the binaural sensor unit BSU, and the artificial head microphones of the HSU III series. Using an adapter, you can also mount TLP II to legacy artificial head models which feature a single mounting point.

The lasers are powered by an internal battery which is charged via the USB C connector and allows up to twelve hours of operation.

TLP II is placed on the mounting points of a compatible measurement system and is fastened with a knurled screw. As soon as you switch on TLP II, you can position and align your measurement system with millimeter precision using the three projected laser light points.



TECHNICAL DATA

General

Dimensions (WxHxD)

Weight

Battery

Туре

Charging time

Charging current

Typ. operating time

Temperature ranges

Operation

Charging

Storage

Storage > 3 months

Laser

Accuracy with

repeated setup Beam diameter

Point size

2 mm

< 3 mm at 5 m distance

meter)

USB C connector

Power consumption

2.7 W (switched on and

70 x 43 x 100 mm

1320 mAh/4.88 Wh

4 h with empty battery

12 h when fully charged

300 g

LiPo 3.7 V

Max. 450 mA

-20 °C - +50 °C

-4 °F - 122 °F 0 °C - +45 °C

32 °F - 113 °F -20 °C - +45 °C

-4 °F - 113 °F 0 °C - +30 °C

32 °F - 86 °F

0.1° (max. 1.75 mm per

charging)

Voltage 5 V, ±10%

SCOPE OF DELIVERY

- > TLP II (code 1969) Triaxial laser pointer
- Bag (code 9876)
- Bag for TLP II and accessories CUSB IX-1.5 (code 9897-1.5) USB C charging cable
- Mounting adapter for legacy artificial head models
- Sticker with aims for exact alignment

Contact Information

Ebertstrasse 30a

52134 Herzogenrath, Germany

+49 (0) 2407 577-0 Phone: Email: sales@head-acoustics.com Website: www.head-acoustics.com