



Home » Bambu Lab » Bambu Lab BML-24892 A1 3D Printer Instruction Manual 📆



### Contents [ hide ]

- 1 Bambu Lab BML-24892 A1 3D Printer
- 2 Technical Specification
- 3 Usage Information and Warnings
- 4 Unpacking and Assembly
- 5 Intended Use
- 6 Documents / Resources
  - 6.1 References



Bambu Lab BML-24892 A1 3D Printer



# **Technical Specification**

Product Code	BML-24892
EAN13	6975337039150
Weight:	13.000000 kg

Dimensions	Width:59.5, Height:32, Depth:53.5 cm
3D – print surface	256x256x256 mm
3D – type of printout	FFF/FDM
3D – hotend amount	1
3D – filament diameter	1.75 mm

3D – printing speed	500 mm/s
3D – nozzle temp	300 °C
3D – table temp.	100 °C
Pole robocze	Średnie
Wymiary pola roboczego – oś X	256 mm
Wymiary pola roboczego – oś Y	256 mm
Wymiary pola roboczego – oś Z	256 mm
Plug&Play	Tak
3D – Grzana komora	Nie
3D – Kamera	Tak
3D – Obsługa wielu materiałów	Nie
3D – Obsługiwane materiały	Podstawowe
3D – Komunikacja	WiFi
3D – Komunikacja	Karta microSD
3D – Komunikacja	Ethernet
3D – Komunikacja	Bluetooth

## **Usage Information and Warnings**

- a. Do not touch the nozzle or heated bed while the printer is operating to avoid burns and bodily injury caused by high temperatures.
- b. Do not place the printer near heat sources or flammable or explosive materials. It is suggested to place it in a well-ventilated, cool, and dust-free place.
- c. Do not wear gloves or wraps while operating the device to prevent entanglement with moving parts, which could cause crushing and cutting of body parts.

 d. Be careful of the high-speed moving parts of the device to avoid the potential risk of entrapment.

• e. Children under the age of 10 should not use the printer without supervision, as it may cause bodily injury.

• f. Perform regular maintenance on the printer, cleaning the device body with a dry cloth to remove dust and any sticky filament residue. Before cleaning, make sure the printer is turned off and fully cooled.

• g. To ensure safe operation of the device, make sure it is properly grounded. Improper grounding or potential negligence may increase the risk of electric leakage.

h. Do not expose the printer to sudden vibrations or other adverse conditions, as this
may result in poor print quality.

• i. If the device will not be used for a long time, turn off the power and disconnect the power cord.

### **Unpacking and Assembly**

 a. Unpacking – checking the completeness of the set and the condition of the elements.

• b. Wiring – connecting the device to the power supply.

• c. Startup and Calibration – checking the operation of the printer and its calibration.

• d. Test Print – loading the filament and performing a test print.

### **Intended Use**

The product is intended to be used within the parameter ranges provided by the manufacturer and should only be used by qualified personnel trained to operate this product. Before each use, check the product for damage and do not use it if any defects are found. Failure to follow the manufacturer's guidelines may cause potential damage to the product.

#### **Contact Information**

For product-related questions, please contact an authorised service centre or the manufacturer:

Importer: Botland. B. Derkacz Sp. K.

Address: Gola 25, 63-640 Bralin

Phone Number: 62 593 10 54

Website address: www.botland.store

## **Documents / Resources**



Bambu Lab BML-24892 A1 3D Printer [pdf] Instruction Manual BML-24892 A1 3D Printer, BML-24892, A1 3D Printer, 3D Printer, Printer

### References

- User Manual
  - 3D Printer, A1 3D Printer, Bambu Lab, BML-24892, BML-24892 A1 3D Printer,
- Bambu Lab Printer

## Leave a comment

Your email address will not be published. Required fields are marked*
Comment *
Name
Email
Website

☐ Save my name, email, and website in this browser for the next time I comment.

### **Post Comment**

### Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.