

robo

3D Printer Bundles Built for Education:
Safe, Smart, Simple, and School-Focused

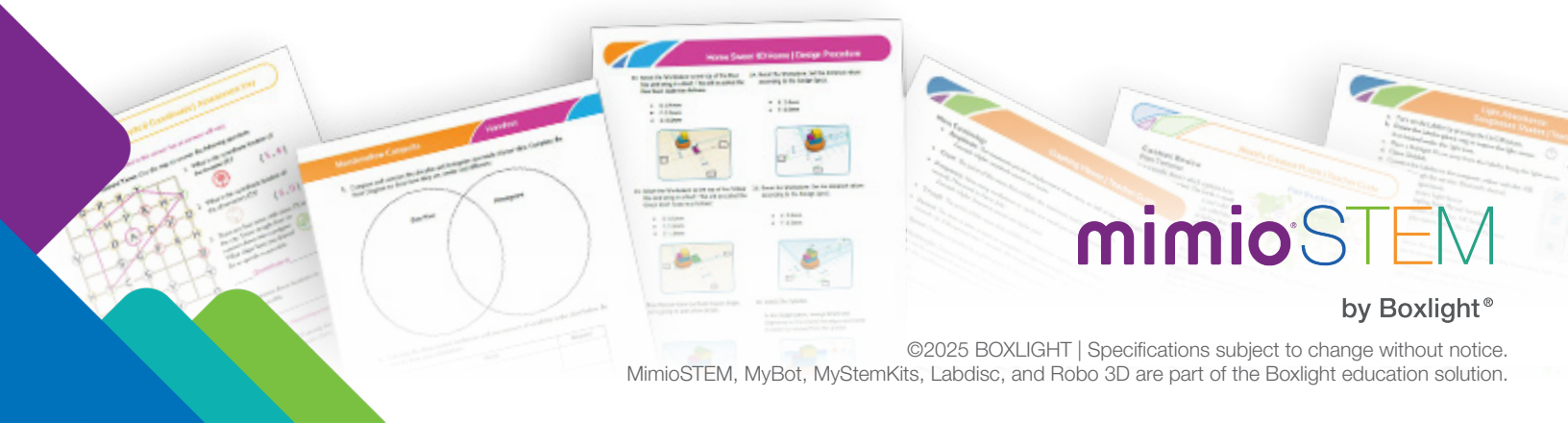


INCLUDED WITH THE ROBO E4 **SCHOOL** BUNDLE:

- HIGH-SPEED **Robo E4 3D printer** x 2.
- **School Plan** license to **MyStemKits.com** K-12 integrated 3D printable **STEM** curriculum with over 450+ lessons and design challenges for implementation into schools.
- **MyStemKits' School Plan** allows up to 10 users unlimited access to the library of 3D models and lesson plans for 3 years, wireless printer sharing, and admin-level analytics.
- Extended **2-year warranty**.
- **2-hour Online Training** for teachers.
- **3D Printing Certification** course for teachers & students.
- **Spare Parts** pack.
- **22 x 500g spool of material** (filament).



\$3899 School Bundle
Educator Pricing



mimioSTEM

by Boxlight®

©2025 BOXLIGHT | Specifications subject to change without notice.
MimioSTEM, MyBot, MyStemKits, Labdisc, and Robo 3D are part of the Boxlight education solution.

robo

3D Printer Bundles Built for Education:
Safe, Smart, Simple, and School-Focused

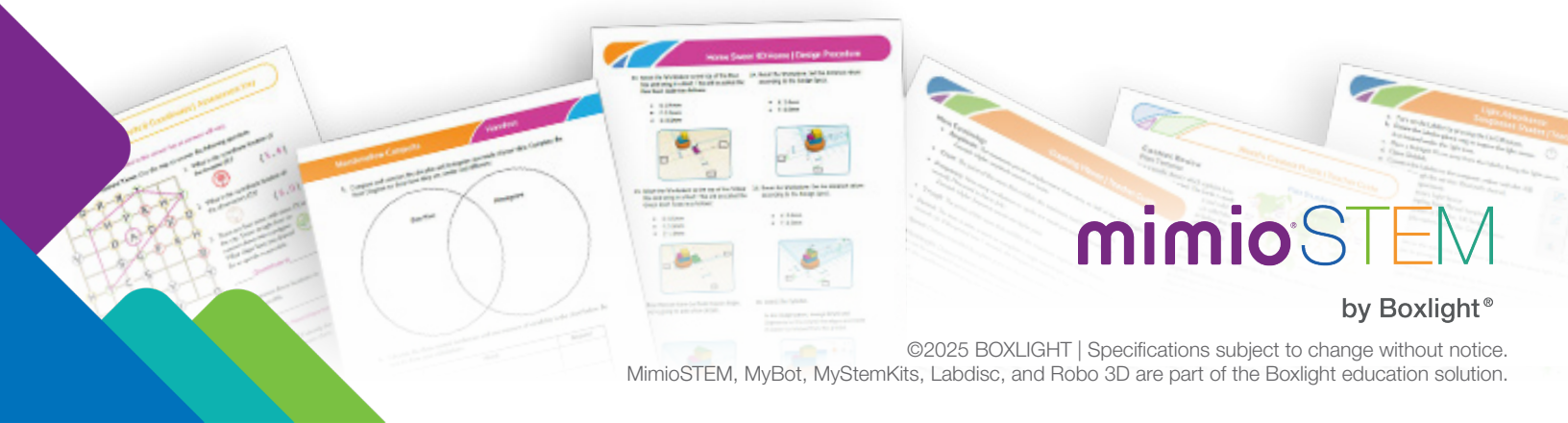


INCLUDED WITH THE ROBO E4 **TEACHER** BUNDLE:

- HIGH-SPEED **Robo E4 3D printer x 2.**
- **Teacher Plan license to MyStemKits.com** K-12 integrated 3D printable **STEM curriculum** with over 450+ lessons and design challenges for implementation into schools.
- **MyStemKits' Teacher Plan** allows a single user unlimited access to the library of 3D models and lesson plans for 3 years.
- Extended **2-year warranty.**
- **2-hour Online Training** for teachers.
- **3D Printing Certification** course for teachers & students.
- **Spare Parts** pack.
- **22 x 500g spool of material** (filament).



\$2999 *Teacher Bundle
Educator Pricing*



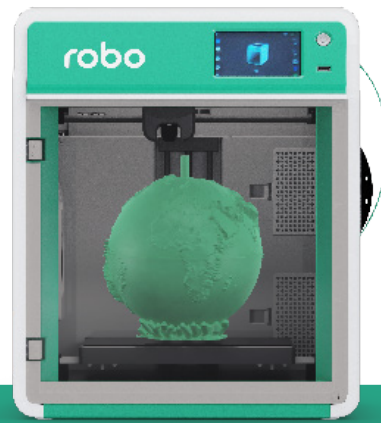
mimioSTEM

by Boxlight®

©2025 BOXLIGHT | Specifications subject to change without notice.
MimioSTEM, MyBot, MyStemKits, Labdisc, and Robo 3D are part of the Boxlight education solution.

robo

Specs & Features



600mm/s High-Speed Printing



Automatic Calibration



Filament Runout Detection



Camera for Wireless Monitoring



Power Loss Recovery



Full Enclosure & HEPA Filter

Parameters	Robo E4
Print Size	220 x 220 x 220 (height) mm ~8.7 x 8.7 x 8.7 inch
Machine Size	380 x 400 x 453mm without spool ~14.9 x 15.7 x 17.8 (height) inch
Max Print Temperature	280°C
Print Bed	Heated, Flexible
Filament	Open source. Recommended: PLA, PETG, TPU Additional Materials: ABS, ASA, PLA-CF, PETG-CF (Some materials may require custom nozzles.)
Free Print Software	RoboCloud (Online): Wi-Fi (2.4 or 5 GHz) or Ethernet RoboPrint (PC or Mac): USB thumb drive, Wi-Fi (2.4 or 5 GHz), or Ethernet

All printing options compatible with any 3D design software capable of exporting .stl files including Tinkercad, Blender, SketchUp, 3DS Max, OnShape, Fusion 360, and more.



To learn more, visit mimiostem.com/3D-printers or call 1.866.972.1549.

