

# Product Information Sheet

## Prentke-Romich Company (PRC): LAMP Words for Life



### LAMP Contact:

[support@aacapps.com](mailto:support@aacapps.com)

### Support & Training:

- Email support only for this application: [support@accapps.com](mailto:support@accapps.com)
- Paid support options available at: <https://aacapps.com/lamp/support/plans>
  - Overview of LAMP, the language, programming and vocabulary quick reference guide and support: <https://aacapps.com/lamp/>
  - Support Articles: <https://aacapps.com/lamp/support/reference/setting-up-for-aac>
  - Video Tutorials: <https://aacapps.com/lamp/support/video/setting-up-your-ipad-for-aac>
  - Online Trainings: <https://aacapps.com/lamp/training>
  - LAMP Workshops: <http://www.aacandautism.com/lamp-training>

## LAMP Words for Life Features:

Display Type	iPad Mini- 7.9 inch LED-backlit Multi-Touch display with IPS technology, 2048 × 1536 resolution with 326 pixels per inch iPad- 9.7 inch LED-backlit Multi-Touch display with IPS technology, 2048 × 1536 resolution with 3.1 million megapixels iPad Pro- 12.9 inch LED backlit Multi-Touch, retina display, 2732 x 2048 resolution at 264 pixels per inch, fingerprint resistant coating, fully laminated display, antireflective coating.
Dimensions	iPad Mini- 7.87" (h) x 5.3" (w) x 0.29" (d) iPad- 9.4 (h) x 6.6 (w) x 0.24 (d) iPad Pro- 12" (h) x 8.68" (w) x .27" (d)
Weight	iPad Mini- 0.73 lbs. iPadAir 2- 0.96 lbs. iPad Pro- 1.57 lbs.
Type of Voice Output	Synthesized speech
Language System	The LAMP Words For Life application combines the power of UNITY with the principles and strategies of Language Acquisition through Motor Planning (LAMP).
Operating System/Memory	16 GB; iOS 9
Battery Run Time/Charger	Up to 10 hours; Charging via power adapter or USB to computer system
Access Methods	Wi-Fi and Bluetooth capable

If the end user of this device has a ventricular shunt, please note that some devices such as the iPad 2<sup>nd</sup> and 3<sup>rd</sup> generation versions contain magnets inside them. There have been studies done indicating that magnets may alter ventricular shunt settings if placed in very close contact (within 10 cm) to the programmable valve of the shunt. You can minimize the risk of this happening by keeping toy magnets, electronic devices, and any other devices containing magnets at a safe distance away from the head. When regularly using any of these devices, keep them from coming in close contact (within 10 cm) to the valve. The original version of the iPad does not contain magnets, so this caution does not apply to first generation iPads.