

LUME PAD LPD-10W 10.8" 3D Tab Light Field Screen Android **Tablet User Guide**

Home » LUME PAD » LUME PAD LPD-10W 10.8" 3D Tab Light Field Screen Android Tablet User Guide 🖔



Contents

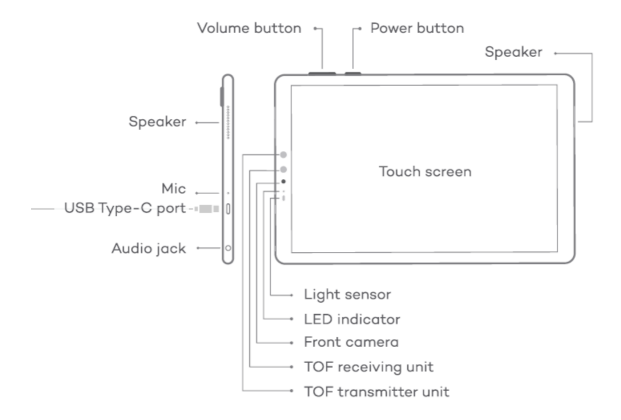
- 1 LUME PAD LPD-10W 10.8" 3D Tab Light Field Screen Android
- 2 Overview front & side
- 3 Power button
- 4 Leia Spotlight app
- **5 FCC Statement**
- 6 Documents / Resources
- 7 Related Posts



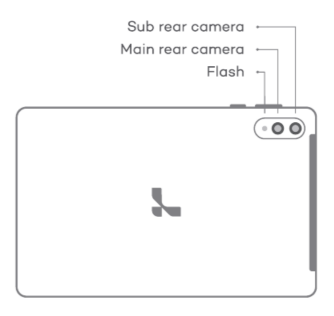
LUME PAD LPD-10W 10.8" 3D Tab Light Field Screen Android Tablet



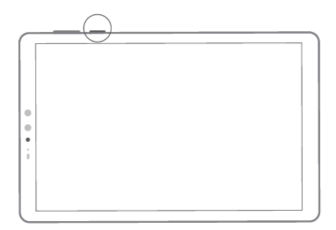
Overview front & side



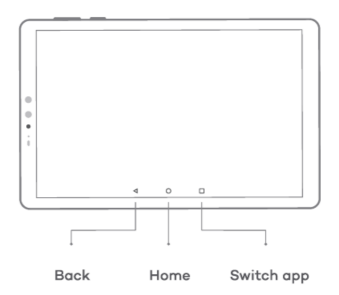
Overview - rear



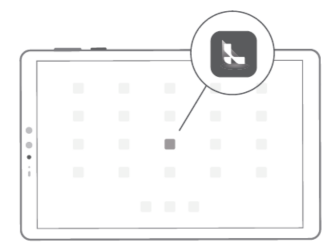
Power button



3-button navigation



Leia Spotlight app



Welcome to LUME PAD

To start, turn on LUME PAD by pressing and holding the Power button for a few seconds. Then follow the onscreen instructions to set up Lume Pad.

User Manual

Review the user manual before using LUME PAD. Go to https://www.lume-pad.com/manual.pdf

To view the user manual on Lume Pad, go to Settings > About tablet> Learn more

Learn more

Learn more about Lume Pad at: https://www.lume-pad.com

FCC Statement

The FCC has granted an Equipment Authorization for this model phone with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this model phone is on file with the FCC and can be found under the Display Grant section of http://www.fcc.gov/oct/fccid after searching on FCC ID: 2AWLP-LPD10-11 Additional information on Specific Absorption Rates (SAR) can be found on the Cellular Telecommunications Industry Association (CTIA) web-site at http://www.wow-com.com.* In the United States and Canada, the SAR limit for mobile phones used by the public is 1.6 watts/kg (W/kg) averaged over one gram of tissue. The standard incorporates a substantial margin of safety to give additional protection for the public and to account for any variations in measurementsChanges or modification not expressly approved by the party responsible for compliance could void the User's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmfulnterterence to radio or teevision reception, which can be determined by tuming the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Increase the separation between the equipment and receiver.
- Connect the equipment inta an outlet an a circuit different fram that to which the roce ver is connected.
- Consult the deaer or an experienced radio/TV technician for help.

This device complies wth Part 15 of the FOC Rules. Operation is subject

Documents / Resources



<u>LUME PAD LPD-10W 10.8" 3D Tab Light Field Screen Android Tablet</u> [pdf] User Guide LPD10-11, LPD1011, 2AWLP-LPD10-11, 2AWLPLPD1011, LPD-10W, 10.8 3D Tab Light Field S creen Android Tablet, Light Field Android Tablet, Tablet

Manuals+,