

Welcome to the Glam ecosystem.

To get started, please download the Glam app via the QR code below:



Glam App – available on Apple’s App Store and Google Play Store

For support and information, please visit our website at www.glam.tech.

Quick Commands

Command	Action	Indication
Turn device on	Hold the + button for 2 seconds	Status Indicator lights up for 2 seconds. After device is turned on, If indicator lights flash slowly, device is unpaired and ready to pair. If indicator lights are off, device is already paired and ready to be controlled via the app
Turn device off	Hold the + button for 5 seconds	Status Indicator lights up for 2 seconds
Change device brightness	Press the corresponding + or – button to raise/lower brightness	5 levels of brightness available on HW Granular and higher brightness modes available via app.
Check battery level	Press the battery charge button	Battery charge indicator shows: 4 lights: 100% battery 3 lights: < 75% battery 2 lights: < 50% battery 1 light: < 25% battery
Reset and switch device off	Use a pin to press the reset button	Status Indicator light blinks 5 times quickly

Technical Specifications

	Glambank GB100	Glambank Pro GB110
Finish	Dark Grey, Silver, Teal, Pink, Maize Matte Finish	
Size & Weight	171.0 mm X 76.0 mm X 17.32 mm 300g	171.0 mm X 76.0 mm X 19.62 mm 380g
Soft box	Ultrasoft Edge-lit LED Assembly >95 CRI (64 LEDs) 5000K >750 lumens	Ultrasoft Edge-lit LED Assembly >95 CRI (126 LEDs) 2700K – 6500K > 1300 lumens
Wireless Control	>10 meters wireless control via application Bluetooth 4.1 BLE	
Portable Charger	Capacity: 8000mAh Charge iPhone up to 2.5X Speed: Fast 18W charging to external devices via USB PD or Qualcomm Quick Charge 3 Dual Charging: Simultaneous dual output: USB-C and USB-A Passthrough charging	
Battery	Soft box Light: 8 hours at 100% brightness 16 hours at 50% brightness	Soft box Light: 4 hours at 100% brightness 8 hours @ 50% brightness
	Recharging: Fast recharging capable 0% - 80% charge in 3 hours with compatible fast chargers (USD PD or Qualcomm Quick Charge 3)	
Indicators and buttons	Buttons: Brightness buttons Battery button Reset button Ports: 1 USB-C 1 USB-A Indicator LEDs: Battery charge indicator (4 LEDs) Status Indicator (1 LED)	
Application	Available on the Google Play Store and Apple App Store Automatic Point and Shoot Camera Mode Manual Camera Mode Video Mode Granular Glambank Controls Simultaneous Multiple Glambank Control Social Sharing	

	Community Portal
In-the-box	Glambank Quick Start Guide 20 cm USB-A to USB-C cable
Charging Temperature	0°C – 50°C

Regulatory

Company Name: Glam Technologies Pte Ltd

Model: GB100/GB110

FCC ID: 2A34NGB100

FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT

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 harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/ TV technician for help.

CAUTION:

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF exposure warning

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.