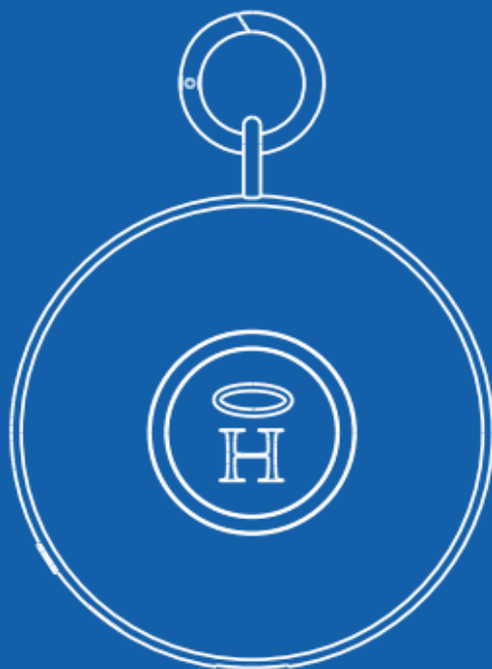




HALO[®]

POWERGLOW

**POWERFUL UNIVERSAL
PORTABLE CHARGER**



OPERATING INSTRUCTIONS

HALO POWERGLOW

Thank you for choosing HALO. The HALO POWERGLOW is a portable charger with sophisticated motion sensor that lights up using illuminating white LED ring system. This is a perfect flashlight guide for inside any bag or backpack. The HALO POWERGLOW charges any USB compatible small electronic devices. Comes with strap and clip for easy attachment.

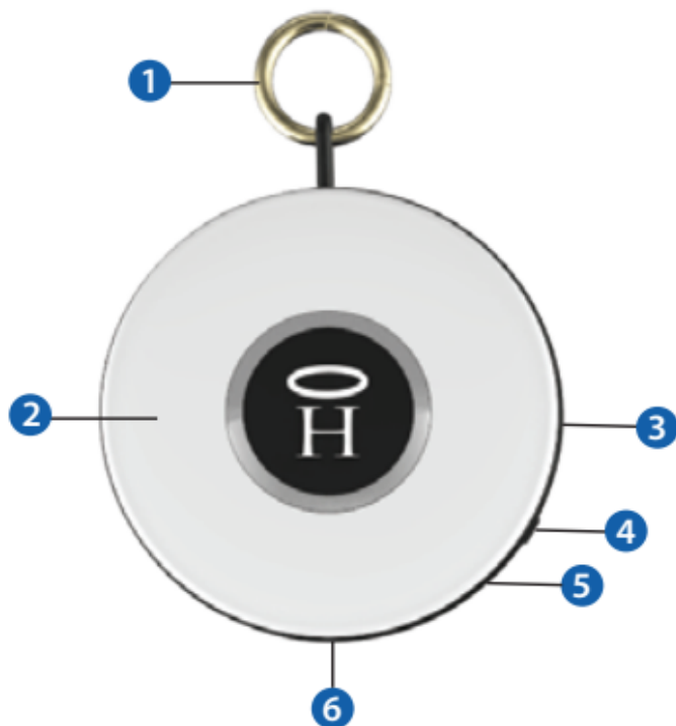
Please read the operating instructions carefully before using the HALO POWERGLOW.

CONTENTS

Included Items	1
Operating Instructions	3
Maintenance and Care	4
Safety Precautions	5
Specifications	6
Warranty and Contact Information	8

INCLUDED ITEMS

- HALO POWERGLOW
- Micro-USB Cable
- Operating Instructions



LOCATION OF CONTROLS

- 1 | Leather Strap/Carabiner
- 2 | Motion Sensor Light
- 3 | LED Battery Indicator Lights
- 4 | Power ON Button
- 5 | Micro-USB input port
- 6 | USB Output Port

HALO POWERGLOW POWER LEVEL INDICATORS

Indicator Lights	How to Read	Amount of Charge
   	One light blinking	0%-3%
   	One solid light	3%-25%
   	Two solid lights	26%-50%
   	Three solid lights	51%-75%
   	Four solid lights	76%-100%

HALO POWERGLOW POWER LEVEL INDICATORS: WHILE CHARGING

Indicator Lights	How to Read	Amount of Charge
   	First light blinking	0%-25%
   	First light solid, second light blinking	26%-50%
   	First two lights solid, third light blinking	51%-75%
   	First three lights solid, fourth blinking	76%-99%
   	All four lights solid	100% fully charged

OPERATING INSTRUCTIONS

Prior to first use, it is recommended to fully charge the HALO POWERGLOW.

Press the Power ON Button to display the power level on the HALO POWERGLOW. The LED battery indicator will display four solid blue lights when fully charged.

CHARGING THE HALO POWERGLOW

Using the supplied Micro-USB cable, plug the micro-USB end of the cable into the micro-USB input port of the HALO POWERGLOW and plug the other USB connector into a computer or an AC adapter with a USB 5V output.

CHARGING YOUR PERSONAL ELECTRONIC DEVICE

Using the Micro-USB cable, plug the standard end of the USB connector into the USB output port of the HALO POWERGLOW. You may also use your own USB cable that was supplied with your personal electronic device. The HALO POWERGLOW will automatically begin charging your electronic device.

TURNING ON/OFF YOUR HALO POWERGLOW

The HALO POWERGLOW will automatically turn on and begin charging as soon as it is plugged into your personal electronic device. To preserve the battery, the HALO POWERGLOW will automatically turn off if the electronic device is fully charged and no longer drawing power. When the HALO POWERGLOW

is manually unplugged from your device it will automatically turn off after 25 seconds.

MOTION SENSOR LIGHT OPERATION

The HALO POWERGLOW will light up when motion is detected within 5 inches. Simply reaching past the HALO POWERGLOW or hovering above the HALO POWERGLOW will activate the light. To preserve battery, the HALO POWERGLOW light will automatically turn off after 25 seconds.

MAINTENANCE AND CARE

After prolonged use, the internal battery will become weak and the operation may become intermittent. When the battery is very low, the first battery indicator will flash to alert you to recharge the internal battery as soon as possible.

To maximize battery life: once the battery is fully discharged, immediately recharge (regardless of whether you plan to use this unit or not). If you do not plan to use the battery for an extended period of time (one week or longer), we recommend that you fully charge the battery. For longer periods of storage, please recharge the battery at least every two months to maintain the battery in optimum condition.

SAFETY PRECAUTIONS

This HALO POWERGLOW has been designed and manufactured to ensure your personal safety when used in the directed manner. Improper use can result in potential hazard.

Please read all safety and operating instructions carefully before installation and use. Keep these instructions handy for future reference.

- The HALO POWERGLOW should not be used near water or wet areas such as bathtubs, showers, bathrooms, sinks, swimming pools or basements.
- To reduce the risk of fire or electric shock, do not expose the HALO POWERGLOW to rain or moisture. Keep the HALO POWERGLOW away from dripping, splashing, or any objects filled with liquids. Do not place anything on HALO POWERGLOW.
- Keep away from heat sources, including but not limited to: open flame sources, radiators, stoves, ovens, cars, and amplifiers that produce heat.
- Do not expose HALO POWERGLOW or batteries to fire or sunshine.
- Do not puncture, crush or subject to mechanical shock.
- Do not disassemble.
- Unplug the charger when batteries are fully charged or not in use.
- Li-ion batteries must be recycled. Do not dispose of in the trash.

SPECIFICATIONS

Model: HPG-3000

Battery Capacity: 3000mAh

Micro USB Input: 5V  1A

USB Output: 5V  1A

Dimensions (W x H x D): 3.25 inches x 3.25 inches x .75 inches

Weight: 102 grams

Charging Time: 1 hour 40 minutes

Working Temperature: 0°F to 45°F

COMPLIANCE WITH FCC REGULATIONS

“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.”

“Warning: Changes or modifications to this unit 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 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.

LIMITED WARRANTY

Halo International SEZC LTD warrants its products to be free from defects in material and workmanship under normal use.

Conditions are as follows:

- During the first 90 days from date of purchase, Halo International SEZC LTD will repair or replace the defective product.
- Halo International SEZC LTD will, subject to inspection, repair the defective product or replace it with a new or reconditioned unit. The return must be accompanied by a Return Merchandise Authorization (RMA) number to be issued upon request, and must be shipped prepaid. We do not offer shipping rebates at this time.
- Warranty is void if the product has been improperly handled or misused in any way, or if the label and/or bar-coded warranty label has been removed or tampered with.
- Where applicable, all requests for warranty returns must be accompanied by a proof of purchase.
- The warranty does not extend to the electronic equipment that is used or which incorporates with any of our products and accessories.

Halo International SEZC LTD shall not be held responsible for the improper use of its products.

- For all questions or exchange requests, please call 888-907-6274, or email us at support@BestHALO.com



FOR TECHNICAL SUPPORT PLEASE
EMAIL US AT:

SUPPORT@BESTHALO.COM

OR

CALL US AT: **888-907-6274**

HALO INTERNATIONAL SEZC LTD
68 WEST BAY ROAD
GEORGETOWN, GRAND CAYMAN, KY1-1003



WWW.BESTHALO.COM

Designed by Halo International
SEZC LTD. in Cayman Islands
Patent Pending. Made in China.

