Snow Eye
User Manual



V 1.1

Name: Portable Electronic Video Magnifier

Model: Snow Eye

Intended Use: The Portable Electronic Video Magnifier is used to help people with presbyopia and low vision more easily read materials to help them work, live and study

Patient Population: People with presbyopia and low vision

Storage: Temperature: 0°C~30°C; Humidity: <70%

Others: Need to be in a dry, dark, clean, ventilated, non-corrosive gas environment

ZOOMAX Technology Co., Limited

9F, Building D, Paradise Software Park, No.3 Xidoumen Road, Xihu District, Hangzhou, China 310012

Copyright© 2019 ZOOMAX Technology Co., Limited. All Rights Reserved.ZOOMAX® is a trademark of ZOOMAX Technology Co., Limited in the United States and other countries. Information in this document is subject to change without notice. No part of this publication may be reproduced or transmitted in any forms or by any means, electronic or mechanical, for any purpose,

without the express written permission of ZOOMAX.

Contents

1. Introduction and Usage	1
2. Safety and Maintenance	4
3. Product Detail	6
4. General Operation	8
4.1 Charge the Battery	8
4.2 Connect With Snow 12 / Laptop / Monitor	9
4.3 Power on/off	11
4.4 Zoom in/out	12
4.5 Color Mode	12

	4.6 Frequency	14
	4.7 Contrast Value Adjustment	15
	4.8 Software Update	16
5. T	echnical Specification	17
6. T	rouble Shooting	18
7. C	Certification and Compliance	20

1. Introduction and Usage

Thank you very much for choosing Snow Eye, a very portable electronic magnifier from Zoomax. We are committed to provide you with high-quality images, more comfortable experience, larger reading and writing area, using 7x HD optical zoom lens, small and stable bracket, and very easy to use. Snow Eye can be used in office conference room as well as school with your old Snow 12 or laptop or other displays. As always, Zoomax hopes to help you have a more enjoyable visual experience in your work

as well as life.

Please read this user guide carefully. This guide will help you better understand the features of Snow Eye.

We constantly seek to improve our products. Therefore, it is possible that this guide is not the latest version available. You can download the latest user's guide in the Technical Support section at www.zoomax.com

What's in the Box

-	Snow Eye	XI
-	Power adapter	X.
-	USB-C cable	x 1
-	HDMI to HDMI cable	x 1
-	HDMI Converter	x1
-	Video capture card	x1
-	User manual	x1
-	Cleaning cloth	x1
-	Protective pouch	x1

2. Safety and Maintenance

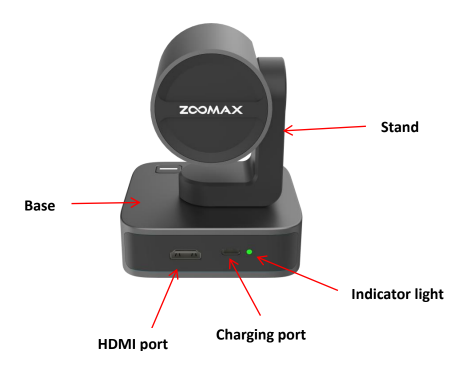
- ◆ To maintain Snow Eye in optimal condition:
- ◆ To avoid risk of fire, do not expose Snow Eye to excessive heat or direct sunlight.
- Use the Snow Eye in environments where the temperature is between 10°C and 40°C (50°F and 104°F).
- ◆ To avoid the risk of electrical damage, keep Snow Eye away from fluids and chemicals.

◆ To avoid the risk of electrical shock, do not attempt to disassemble the unit. Please refer service requests to Zoomax or an authorized repair facility.

◆ Always unplug the Snow Eye before cleaning. Use a cleaning cloth or a soft damp cloth to clean the exterior.

3. Product Detail





4. General Operation

4.1 Charge the Battery

The battery should be fully charged before first use with the supplied power adapter. The indicator light blinks yellow while the device is being charged.

When the battery is fully charged, the power indicator light turns steady yellow. It takes about 3 hours to fully charge the battery.

You can use the Snow Eye for about 4 hours continuously. When

the battery is low, the low battery icon Snow Eye Low Power



appears

in the lower left corner of the screen. Please charge the battery to avoid the device turns off unexpectedly.

4.2 Connect With Snow 12 / Laptop / Monitor

 Connect with Snow 12: Use HDMI toHDMI cable and HDMI Converter



Connect with laptop: Use video capture card and HDMI to
 HDMI cable



- Connect with monitor: Use HDMI to HDMI cable



4.3 Power on/off

Power on: Long press the power button of for 2s. The indicator light turns green in 5 to 6 seconds when Snow Eye is on.

Power off: Long press the power button U for 2s until the power button light goes out.

4.4 Zoom in/out

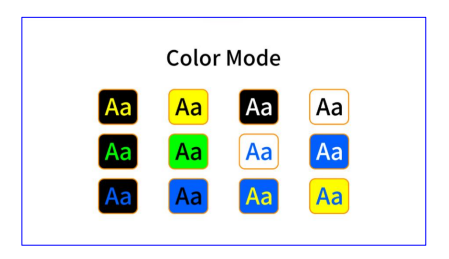
Short press the zoom in button or zoom out button to zoom in/out. Long press the buttons to zoom in/out continuously.

4.5 Color Mode

Color mode: For the first time use, the default color is true color,

high contrast color with white on black and black on white. Short press the color mode button to switch colors. Long press the color button for 2s to go back to the true color directly. Color mode setting: Short press button and button at the same time to call out or quit all color modes on the screen. Then short press button or button to move through the selections and short press the color mode button to able or disable the colors. The disabled colors will no longer appear in

live mode.



4.6 Frequency

Factory default frequency is 60Hz.

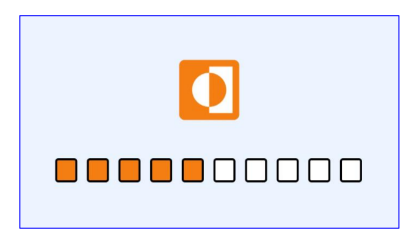
Short press button and the color mode button at the same

time, the screen displays the 50Hz and 60Hz. Then short press the or button to select. Your selection will be saved in 2s and it exit automatically.

4.7 Contrast Value Adjustment

Press the color mode button and zoom in button together for 2s to enter/exit the contrast adjustment value page. Short press zoom in button or zoom out button to increase or decrease the contrast value from 1-10 until you see the image on the screen clearly. The contrast icon disappears

automatically in 5s without operation.



4.8 Software Update

Software update is only for distributor or local service point.

Software version: Long press the color mode button and zoom out button for 4s to enter/exit the software version information page. You will see the current version number appears on the screen.

5. Technical Specification

- Magnification: 1X 32X
- Color modes: true color and 12 high contrast color modes
- Camera: 7x optical zoom, AF, 1920*1080, 60FPS

- Weight: 350g (0.77lbs)
- Dimensions: 92*92*117mm (3.6*3.6*4.6in)
- Battery life: about 4.5 hours continuous use
- Charging time: about 3.5 hours
- Power adapter: Input: 100-240V; Output: 5V/3A

6. Trouble Shooting

① Why the device cannot boot on after long pressing the power button?

- Check the battery life, charge the battery for several minutes and try again.

- 2 The image of Snow Eye camera is blurry.
- Please wave in front of the camera to trigger the focus again.

- 3 Snow Eye is connected with Snow 12, but no image on the screen.
- Try to unplug and plug again to get the signal.

- 4 Connect Snow Pad to a stand-by Snow 12 and find no image.
- Unplug the connecting cable, wake up the Snow 12 and plug again.

7. Certification and Compliance

Symbol	Introductions	Symbol	Introductions
CE Symbol EC REP	AUTHORISED		
	CE Symbol	EC REP	REPRESENTATIVE IN THE

			EUROPEAN
			COMMUNITY
	Manufacturer	<u>~</u>	Manufacture Date
	Name Address		Manufacture Date
LOT	Batch Code		Store in clean & dry place protected from rain, snow, ice, salt and water.
\triangle	Warnings and	NON STERILE	non-sterile
	Precautions	/STERILE \	

MD	medical device		Use-by date	
7	Keep dry		Keep away Sunlight	from
6	Consult instructions for use	UDI	Unique Identification	Device
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Country of Manufacture	#	Model Number	



Importer



Distributor

European Authorized Representative:



Company: SUNGO Europe B.V.

Address: Fascinatio Boulevard 522, Unit 1.7, 2909VA Capelle aan den IJssel,

The Netherlands

A- for Customer	
Name	Tel
Mail	_

B -Product Information (for Distributor)		
Product Name/Model	Purchase Date	
S/N		

ZOOMAX TECHNOLOGY CO., LIMITED

9F, Building D, Paradise Software Park,

No.3 Xidoumen Road, Xihu District, Hangzhou,

Zhejiang Province, 310012, China

Tel: +86-571-87006308

Fax: +86-571-87397220

Email: support@zoomax.com

Visit us at: www.zoomax.com



Zoom Your Vision, Max Your Life