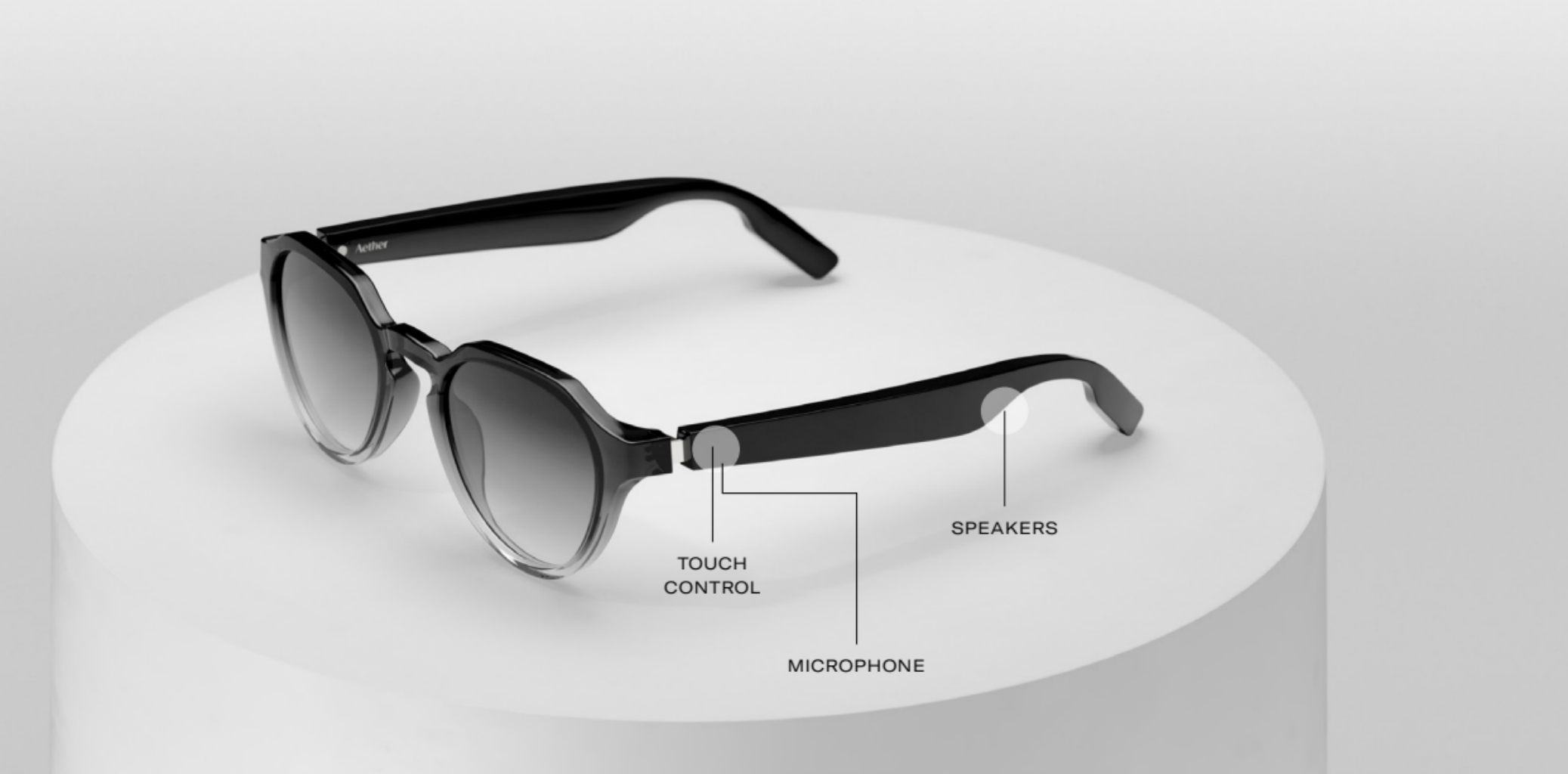


A close-up photograph of a man with light brown hair, wearing black Aether Audio eyewear with a thick black frame. He is looking slightly to his left. He is wearing a dark blue jacket over a white t-shirt. The background is a soft, out-of-focus beige.

AETHER AUDIO EYEWEAR  
T-1 User Guide





# Getting Started

## POWER ON & OFF

To power on the glasses, open the case's lid and wait for the power-on sound prompt before removing the glasses from the case.

To power off the glasses, place the glasses back inside the charging case and close the lid.

The glasses will power off if it's been idle for over an hour. To power on the glasses without placing them inside the case, wear the glasses and long-press both touch controls for 5 seconds.

## CONNECT

To connect to a new device, long press either sides of the touch controls for 5 seconds until you hear the voice prompt "Bluetooth pairing," then activate your device's Bluetooth and connect to "Aether Eyewear." If you hear the prompt "Bluetooth pairing failed," repeat the procedure above again.

To force disconnect the current device and connect to a new device, long press either sides of the touch controls for 5 seconds.

## CHARGE

To charge the glasses, place them back inside the charging case by folding the left temple before the right temple. Once placed inside, make sure the glasses are resting flat inside the case and that the charging indicator light inside the case is showing either orange or green.

To recharge the case, plug the provided USB-C charging cable into the back of the case and make sure the indicator light next to the USB-C socket shows either orange or green.

## Using Aether

Aether audio sunglasses & glasses are wireless Bluetooth® 5.1 linked audio devices used to listen to music, podcasts or other audio sources. They can also be used for phone calls and interact with your paired device's audio assistance feature.

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

61

62

63

64

65

66

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100

101

102

103

104

105

106

107

108

109

110

111

112

113

114

115

116

117

118

119

120

121

122

123

124

125

126

127

128

129

130

131

132

133

134

135

136

137

138

139

140

141

142

143

144

145

146

147

148

149

150

151

152

153

154

155

156

157

158

159

160

161

162

163

164

165

166

167

168

169

170

171

172

173

174

175

176

177

178

179

180

181

182

183

184

185

186

187

188

189

190

191

192

193

194

195

196

197

198

199

200

201

202

203

204

205

206

207

208

209

210

211

212

213

214

215

216

217

218

219

220

221

222

223

224

225

226

227

228

229

230

231

232

233

234

235

236

237

238

239

240

241

242

243

244

245

246

247

248

# Carl Zeiss Vision Lenses

## CARL ZEISS VISION SUNLENSES

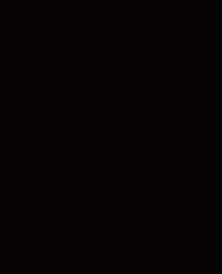
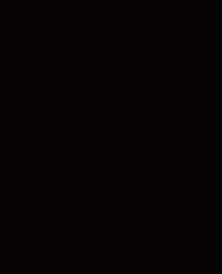
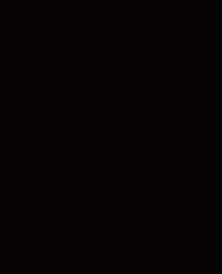
Aether audio sunglasses are equipped with Carl Zeiss Vision's UV protection tinted lenses. All lenses are made with the highest quality materials to ensure crystal clear vision without any distortion while protecting your eyes from harmful UV rays.

- More than 99% protection from UVA & UVB rays.
- Clear vision without distortion.
- 50% lighter than mineral glass.
- BPA free.

## DURAVISION® BLUEPROTECT ZEISS LENSES

Blue-violet light is invisible to the naked eye but it's all around us. The BlueProtect lenses filter blue-violet light at 440nm and below. This has a minor impact on your melatonin regulation and inner clock while providing beneficial protection from potential eye harm.

- A BlueProtect front coating shields your eyes from artificial blue light.
- An anti-selective coating guarantees optimal clarity.
- More than 99% protection from UVA & UVB rays.



### SUPER ANTI-REFLECTIVE

A state-of-the-art anti-reflection coating protects from lens glare at all angles.

### ANTI-SCRATCH SURFACE

Our unique finishing formula keeps the surface of each lens strong and durable.

### CRYSTAL-CLEAR LENSES

Lenses engineered from the purest components are precision-cut for clear vision.

# Important Information

## INDICATIONS FOR USE

Aether is water-resistant but not waterproof, please do not put it underwater.

The glasses come with a dedicated wireless charging case and can only be recharged with this case. Please do not try to recharge the glasses in any other way.

Aether lenses are not prescription correction lenses but they can be retrofitted by an optician with prescription correction lenses. When retrofitting the lenses, please give your optician the "instructions for opticians" sheet which comes in this box.

## USER SAFETY

Do not use the product if the package is damaged upon delivery. To avoid hearing damage, you should not use the glasses at high volumes over a long period of time.

Do not use the glasses if they emit any loud, unusual noise. If this happens, stop using the device immediately and contact us at [support@aether-eyewear.com](mailto:support@aether-eyewear.com).

Remove the glasses immediately if you experience any unusual warming sensation from the temples.

This product contains small parts that may be a choking

hazard. Please keep away from children under the age of 3.

Be cautious as the use of the glasses might distract you from your environment. Care for your safety and the safety of those around you when you are wearing the glasses and engaged in activities which require your attention.

Follow applicable laws, especially on the use of mobile phones or other devices while driving.

Adjust the volume to ensure that you can hear your surroundings.

Tinted glasses are not recommended to be worn for night time driving.

The lenses should be exchanged by an optician only.

This product contains magnetic material. Seek medical advice on whether or not this might affect your implantable medical device.

Do not try to stick anything into the speaker of the glasses. This might degrade the sound quality and will void the warranty.

Do not bend the temples of the glasses as this can damage the electronics inside.

Keep the glasses and charging case away from fire and heat sources. Avoid storage in direct sunlight. Do not place any open heat sources near the product.

The lenses should be exchanged by an optician only.

Do not try to open, alter or modify the product in any way. This will void the warranty of the product and can damage the product. Aether will not be obliged to fix any products once the temples have been opened up.

Do not try to stick anything into the speaker of the glasses. This might degrade the sound quality and will void the warranty.

Only use the provided charging case for recharging the

battery of the glasses.

Do not charge the charging case with a mobile adapter in the airplane seat jackets as this could result in injury or property damage due to overheating.

Charge the case only with an approved power supply compliant with regulatory requirements.

Only use products, attachments, accessories specified by Aether.

Unplug the charging case during lightning storms and when unused for long periods of time.

# Important Information

During transport, store the glasses in the provided charging case to avoid unnecessary scratches on the product.

The glasses can only be used within a temperature range of -10°C to 40°C

Don't attempt to remove the rechargeable lithium-ion battery from the product.

After each use, wipe all sides of the glasses with the cloth provided or a dry cloth.

The glasses can only be repaired and serviced by Aether. Do not repair or service your glasses anywhere else. For repairs and servicing, please contact us at [support@aether-eyewear.com](mailto:support@aether-eyewear.com)



## Troubleshooting

Power on and wear the glasses to enable touch control to work. Long press either sides of the touch controls for 10 seconds to reset the glasses.

## Regulatory Information

Aether glasses and charging case has been tested and complies with RF: ( BT5.0 & 2.4G ), EMC: ( BT5.0 & 2.4G ), EN55020, EMF: EN62479, LVD: EN62358 - 1: 2014 + AC : 2015.

This low power electronic device complies with EN62479 and does not cause harmful interferences to the user at any time, except for situations of violated safety constraints. Accordingly, the limit for radiation exposure is adhered to, as defined for user's health for the general population. The device has immunity against

electromagnetic interference as species by EN55020.

The batteries in the glasses and the charging case are in compliance with IEC62133 / UL2054 / UL1642.

The product is designed to block more than 99% UVA and UVB light energy. This product is in compliance with ANSI Z80.3 - 2018 and AS / NZS 1067.1: 2016.

The lenses meet applicable government impact resistance requirements but are not shatterproof.

## Trademarks

Bluetooth and the Bluetooth logo are registered trademarks of Bluetooth SIG, Inc., and any use of such trademarks is under license.

Designed and developed by Aether Eyewear PTE LTD.  
160 Robinson Road #14-04 Singapore



## Requirement

changes or modifications not expressly approved by the party responsible for compliance 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.

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.

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- 1) L'appareil ne doit pas produire de brouillage;
- 2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

中 文 版



## 入门说明

### 开机和关机

使用眼镜时，打开充电盒，当听到开机提示音“power-on”后，再从充电盒内取出眼镜。

关闭眼镜电源，请将眼镜放回充电盒中并盖上上盖。

眼镜闲置超过一小时，会自动关机。戴上眼镜，并长按5秒两个触摸控制按钮即可唤醒。

### 连接匹配

连接到新的设备时，长按5秒任意一侧镜腿触摸控制按钮，直到听到语音提示“Bluetooth Pairing”，打开连接设备的蓝牙并连接到“Aether Eyewear”；如果听到语音提示“Bluetooth Pairing Failed”，请再次重复上述过程。

要强制断开当前设备的连接并连接到新设备，请长按5秒任意一侧镜腿触摸控制按钮。

### 充电

需要充电时，请先折叠左边镜腿，再折叠右边镜腿，将眼镜放回充电盒中，确保眼镜平放在充电盒内。充电盒内电源指示灯亮橙色或者绿色则表示正在给眼镜充电。

充电盒充电时，请将提供的USB-C充电线插入充电盒插口中。插口旁的指示灯亮橙色或者绿色则表示正在给充电盒充电。

Aether 音频眼镜是无线蓝牙5.1连接的音频设备，用于收听音乐、播客或其他音频源。它们还可以用于电话通话，并与配对设备的音频辅助功能进行交互。

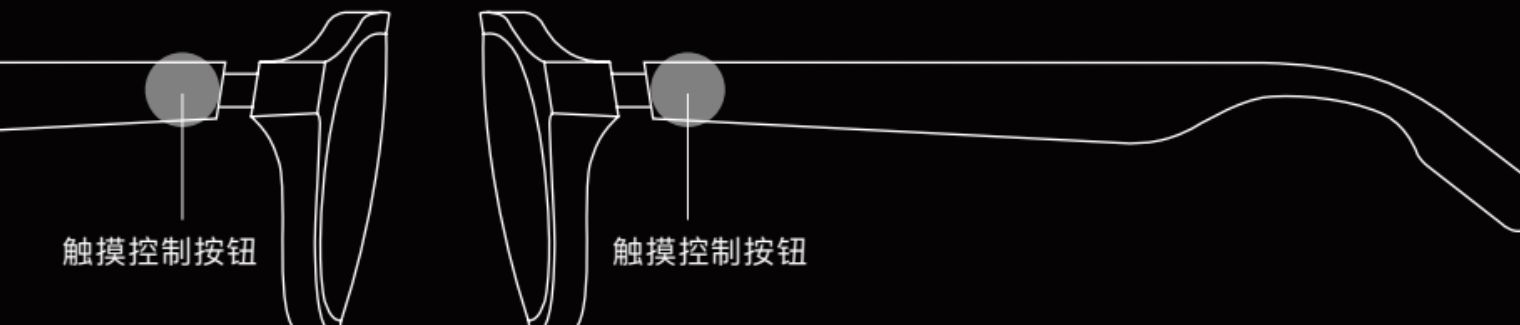
## 功能

音频眼镜具有以下功能：

· 收听音乐、播客或其他音频源。

· 通过蓝牙连接进行电话通话。

· 与配对设备的音频辅助功能进行交互。



## 音乐

单击任一侧触摸控制按钮可播放/暂停歌曲。

双击右侧镜腿控制按钮播放下一首歌曲，双击左侧镜腿控制按钮可播放上一首歌曲。

## 电话

单击任一侧触摸控制按钮即可接听电话。

双击任一侧触摸控制按钮则挂断电话。

## 语音辅助

长按任一侧的触摸控制按钮2秒钟可激活语音辅助功能。

触摸控制按钮只有在佩戴眼镜时才起作用。

## 重要提示

# 采用蔡司镜片

## 蔡司VISION太阳镜片

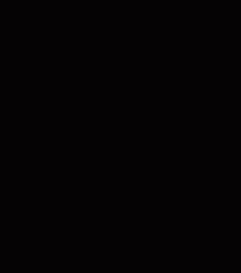
Aether 音频眼镜采用蔡司防紫外线的太阳镜片。所有镜片均采用高质量的材料制成，以确保光感视觉更清晰逼真，不会产生任何失真，同时保护您的眼镜不受紫外线的伤害。

- 超过99%的UVA和UVB射线防护。
- 视野清晰，无扭曲。
- 比矿物玻璃轻50%。
- 不含BPA。

## 蔡司DURAVISION® 防蓝光镜片

蓝紫光肉眼看不见，但它就在我们周围，会对我们褪黑素调节和生物钟有轻微影响。Aether采用的蔡司防蓝光镜片可以过滤≤440nm蓝紫光，可对眼睛起到保护作用。

- 防蓝光镜片可保护您的眼睛免受人造蓝光的伤害。
- 防蓝光镜片可保证视觉最佳清晰度
- 超过99%的UVA和UVB射线防护。



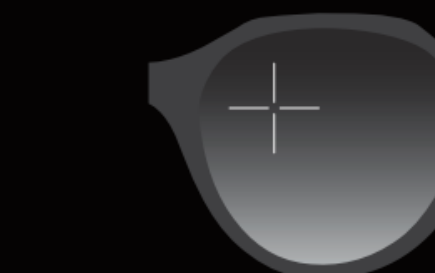
### 防反射

最新镜片上的防反射涂层可防止所有角度的透镜眩光。



### 防刮花

我们独特的抛光工艺使每个镜片的表面更坚固耐用。



### 更清晰

镜片由最纯净的材料制成，经过精密切割加工，使视觉更清晰。

# 重要提示

## 使用说明

Aether眼镜具有一般防水功能，禁止在雨天环境或水中使用。

Aethe眼镜配有专用的无线充电盒，仅能用此充电盒充电。请勿使用其他任何方式尝试给眼镜充电。

Aethe镜片不是近视镜片，但可以由专业的验光师更换成近视镜片。在更换镜片时，请将此盒中的“验光师须知”交给验光师。

## 用户安全须知

如果产品外包装有损坏时，请勿使用。为了避免听力损伤，你不应该长时间大音量使用眼镜。

眼镜在使用过程中如发出任何异响或噪音，请立即停止使用该设备，并请与我们及时联系：[support@aether-eyewear.com](mailto:support@aether-eyewear.com)。

产品在佩戴使用过程中，如果镜腿有任何异常的发热感，请立即停止使用该产品。

本产品内部含有可能导致窒息的小零件，请勿让3岁以下的儿童接触。

提示使用眼镜时可能会分散你对周围环境的注意力，所以在使用时要注意自己和周围人的安全。

遵守法规，尤其是在开车时使用手机或其他设备。

调整合适的音量，确保你能听到周围的声音。

夜间驾驶时不建议戴墨镜。

## 镜片

只能由专业人士更换。

本产品内含有磁性材料。

这是否会影响你的植入式医疗设备，应寻求医疗建议。

## 产品安全

请勿挤压弯折镜腿，因为这样会损坏里面的电子设备。

只能使用提供的充电盒给眼镜充电。

使眼镜和充电盒远离火源和热源，避免在阳光直

## 射下储存。不要在产品附近放置任何开放热源。

不要以任何方式打开、更改或修改此产品。

该操作可能会损坏产品。一旦镜腿被打开，产品保修失效，Aether将没有责任修复该产品。

眼镜的扬声器里不能塞不要把东西塞东西，这可

能会降低音质并使保修失效。

不要用飞机座椅插孔中的移动适配器给充电盒充

电，否则会因过热而导致人身伤害或财产损失。

仅使用符合法规要求的经批准电源为外壳充电。

只能使用Aether指定的产品及配件。

在雷暴期间和长时间不用时，请拔掉充电盒的插头。

该产品只能在-10°C到40°C的温度范围内使用。

禁止从产品中取出可充电的锂离子电池。

# 重要提示

每次使用后，请用提供的眼镜布或干布擦拭镜腿的两侧。

该产品只能由Aether来修理和保养。不要在其他地方修理或保养你的眼镜。如需维修和保养，请联系我们：

[support@aether-eyewear.com](mailto:support@aether-eyewear.com)



## 故障排除

打开电源并戴上眼镜，便于触摸控制按钮工作。长按任意一侧触摸控制按钮10秒重置眼镜。

## 监管信息

Aether眼镜经测试，产品符合RF：( BT5.0 & 2.4G )，EMC：( BT5.0 & 2.4G )，EN55020，EMF：EN62479，LVD：EN62358 - 1：2014 + AC：2015。

这种低功率电子设备符合EN62479标准，除违反安全限制的情况外，在任何时候都不会对用户造成有害干扰。因此，该产品符合使用者健康所规定的辐射照射限值。该装置具有抗电磁干扰能力，符合EN55020标准。

眼镜和充电盒中的电池符合IEC62133 / UL2054 / UL1642。

该产品可阻挡99%以上的UVA和UVB光线。本产品符合ANSI Z80.3-2018和AS/NZS 1067.1:2016。

镜片

符合适用标准的抗冲击要求，但不防破碎。



## 商标

蓝牙

和蓝牙商标是Bluetooth SIG, Inc.的注册商

标，任何使用此类商标均处于许可状态。

Aether Eyewear PTE LTD设计和开发

160 Robinson Road #4-04 Singapore

