

# 快速上手指南

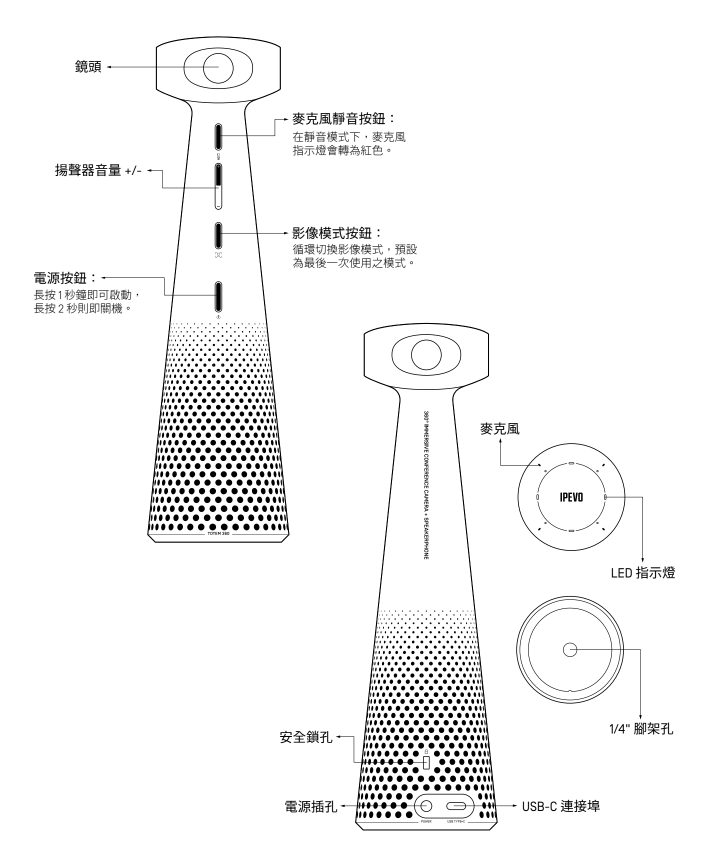
**IPEVO TOTEM 360** 

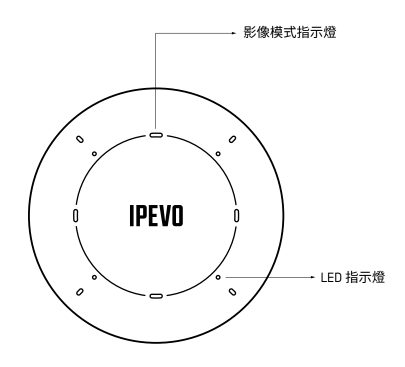
IPEVO TOTEM 360 沉浸式會議攝影機/麥克風揚聲器

#### 基本操作

IPEVO TOTEM 360 是一套完整視訊解決方案,採用四顆鏡頭呈現 360° 無縫拼接影像、全向性擴音揚聲器,並透過四顆具備 AI 降噪功能的波束成形麥克風來捕捉語音。

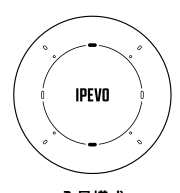
#### 了解你的 IPEVO TOTEM 360



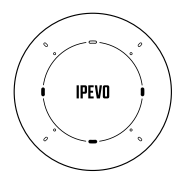




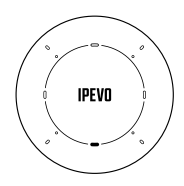
四顆 LED 燈全亮



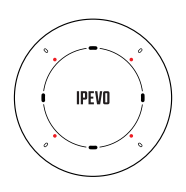
**全景模式** 上下 LED 燈亮起



混成學習模式 左右和底部 LED 燈亮起



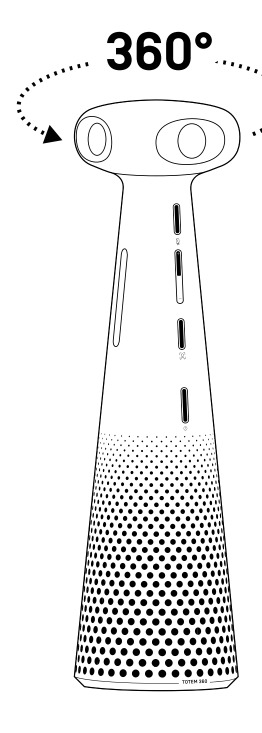
簡報者模式 LED 底燈亮起



**麥克風靜音模式** 啟用時,麥克風 LED 指示燈 會從白光轉成紅光

#### 音訊功能

TOTEM 360 配備四顆麥克風和一顆全向性擴音揚聲器。麥克風可接收來自四面八方的聲音,還能透過波束成形和 AI 技術判斷音源方向,用來追蹤正在發言者。AI 降噪功能可確保會議進行不受背景雜音干擾。

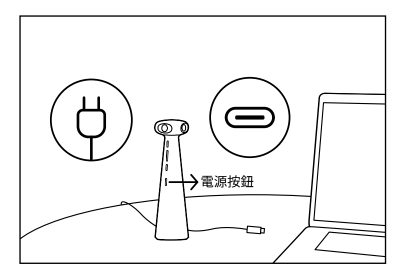


- **1** 收音距離 麥克風的最佳收音距離為 5 m
- **2** 麥克風靜音按鈕 按下按鈕後,麥克風即可靜音
- **3** 揚聲器音量按鈕 可透過按鈕調整音量大小

### 其他功能

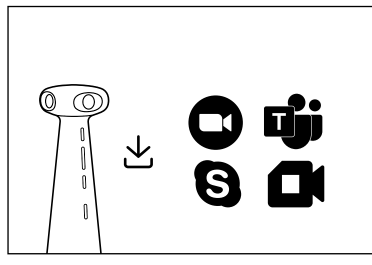
TOTEM 360 機身底部的螺紋孔可用來將裝置固定到三腳架上。 如有需要,也可以透過側邊的安全鎖插孔加以固定。

### TOTEM 360 使用前準備



### 1

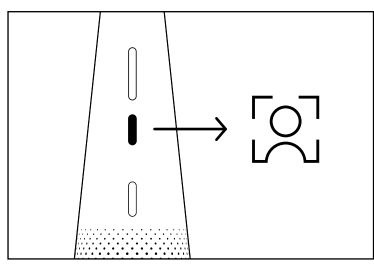
將電源變壓器插入牆上插座,並將 TOTEM 360 與電腦 USB-C 插槽接上, 再按住電源按鈕一秒鐘來啟動 TOTEM。



### 2

在要使用的會議應用程式內,選取 TOTEM 360 作為視訊來源、麥克風和 喇叭。

TOTEM 360 可在 Windows、Mac 和 Chromebook 上隨插即用,適用於 Zoom、Google Meet、Skype、Microsoft Teams、Webex、GoToMeeting等 視訊應用程式以及與無線投影系統 Barco Clickshare 相容。



## 3

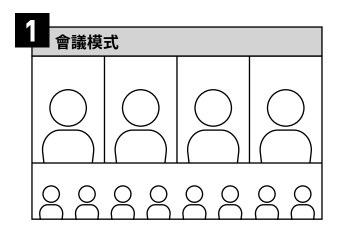
選擇與您的情境相符的影像模式。

提示:使用第三方視訊軟體時,請務必將鏡像功能關閉。有些應用程式會使用自動鏡像功能, 使用者需手動加以關閉。

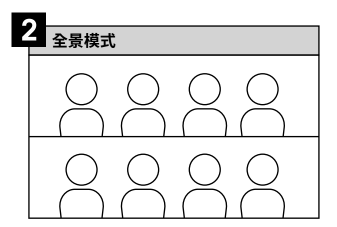
\* 所有商標、標誌及品牌均為其各自所有者的財產,在此僅作識別之用。

### 選擇影像模式

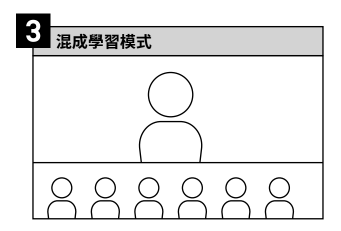
根據您的會議場景,共有四種視訊模式可供選擇,並使用影像模式按鈕來循環切換。 首次使用 TOTEM 時,預設為會議模式,此後則會延用前次的使用模式。



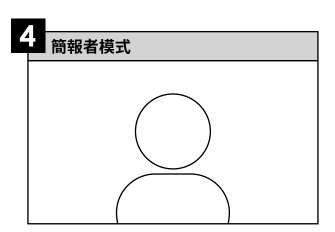
提示:將攝影機置於會議桌中央,讓IPEVO 裡的字母「0」正對著電視機,這樣,電視 機就只會出現在360°影像的邊緣。



提示:將攝影機置於會議桌中央,讓IPEVO 裡的字母「O」正對著電視機,這樣,電視 機就只會出現在360°影像的邊緣。



提示:將 TOTEM 置於講師和與會者之間, 讓按鈕面向講師。



提示:使用此模式時,應讓 TOTEM 的按鈕 面向簡報者。

#### **Product Safety Certification**

#### **FCC Declaration**

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.

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.

Hereby, IPEVO Corp. declares that the device is in compliance with Directive 2014/30/EU. This product conforms to all applicable Electromagnetic Compatibility Regulations 2016 and all other applicable UK regulations.

#### CAN ICES-003[B]/NMB-003[B]

Complies with the Canadian ICES-003 Class B specifications. This device complies with RSS 210 of Industry Canada. This Class B device meets all the requirements of the Canadian interference-causing equipment regulations. This device complies with Industry Canada license exempt RSS standard[s]. Operation is subject to the following two conditions: this device may not cause interference, and [2] this device must accept any interference, including interference that may cause undesired operation of the device. This digital apparatus does not exceed the Class B limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications. This class B digital apparatus camplies with Canadian ICES-003.



注音

#### 請勿在以下場所使用/存放本產品:

- 靠近熱源
- 接近蒸氣或油煙處
- 高濕度的地方
- 多沙或多塵的地方