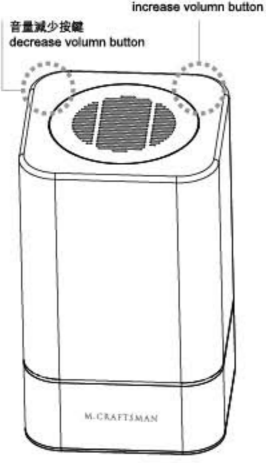
105mm

# 説明書封面 105mm

# PART 3

# 音量加大按鍵



\*按音量變時,宜先置於平面的地方
\*better put the LCM on the flat surface before press the volume positions.

# Contact Information:

Email : cs@inature.com.hk Press : press@inature.com.hk

Tel : 2832 8562

Website: www.mcraftsman.co.uk

# SOUND MODE

揚聲器功能狀態

#### 音樂播放

#### 連接:

開啟本機時藍牙將同步自動開啟,只需連接 "LCM"藍牙名稱,連接成功後將出現 "DO"聲提示音。另外也可使用3.5mm音頻 線作連接

如同步按頂部加、減音量按鍵。歷牙將重新作配對設定,此時可達接新的手機或電腦等設備

#### 音量

機顶左右角上方為音量調節按鍵,簡單易用

### Play your music

Once your LCM is powered ON, the Bluetooth function is turned ON automatically. Turn on your Bluetooth function of your mobile phone or tablet, search and pair it with the name LCM. Or you can connect your device using a 3.5mm audio cord to the 3.5mm audio port stayed at the back of LCM. Press the top right or the top left position as shown in the diagram to increase or decrease the volume.

Press the top right and top left positions as shown in the diagram together can help you to reset your Bluetooth pairing and LCM is prepared to connect with another device again.

### Hong Kong Service Centre:

inature Hong Kong Limited Room 13, 2/F., Sino Industrial Plaza, 9 Kai Cheung Road, Kowloon Bay, Kowloon, HK



148.5mm

# PART 1

# **CHARGER MODE**

充電功能狀態



#### 部株/羅梅

先將外置火牛插入DC插座供電·然後輕接電 源開關鍵於" | "狀態。此時會出現短暫從小 至大的提示聲音,即代表已開啟電源: 另外,輕接電源開關鍵於" O"狀態,即為關 纏。

### 替手機或平板電腦等設備充電

將充電線接駁入USB輸出口即可充電,位置1 及2為蘋果手機或平板等設備的快速充電接口 。位置3及4則為通用快速充電接口,支援普 握Android格式的手機,平板,移動電源或其 它照相機等設備充電。

#### Power ON/OFF

Plug in the external adapter to the DC socket at the back of LCM, switch the power button to "I" position then you will hear the alert sound which indicates LCM is turned ON. Press the power button to "O" position, it will be turned OFF.

### Charge your phones and tablets

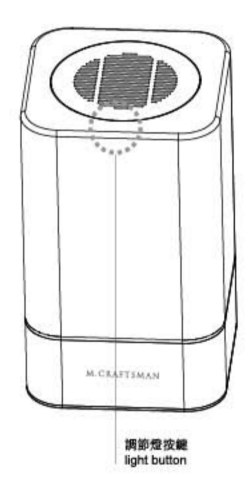
Connect your device with the USB charging cable to the USB port at the back of LCM, it will start charging your device.

Port 1 & 2 support fast charge mode for Apple iPhone or iPad. Port 3 & 4 support all main stream devices like mobile phones, tablets, powerbank, camera, etc.

# PART 2

# LAMP MODE

照明功能狀態



### 光暗調節功能

只需長按燈按鍵便可開啟光源; 反之, 只需 長按燈按鍵便可關燈。

### 簡約操控按數調光模式:

開機 > 睡眠模式(暗光) > 娛樂模式(中光) > 看 書模式(高光) > 關機

### Turn ON /OFF LED light

Long press the top middle position as shown in the diagram, LCM lamp function will be turned on to the brightest. Long press the same position, it will be turned off.

### Dimmer setting:

One short press will turn on the lamp to the dimmest mode > another short press will turn it to the middle level of brightness > another short press will turn it to the brightness > another short press will turn it off totally

## 注意事項:

- · 請勿在潮渠或接近水氣的位置使用。
- · 請勿放置在溫度騰高減是過低的環境。
- 型止撞擊,投影或使用失說物機拆解電池投資。請勿自行更改電腦或將電器主體做任何改裝。
- 響應環保・医療特護保資源回収・

#### Attention 1

- . Do not expose this product to water or maisture.
- · Extreme temperature, frumidity, direct sunlight or shock should be avoided.
- Do not strike, throw, pierce the battery with a nail or other sharp objects on the battery pack.
- · Do not disassemble or modify the battery device.
- Being responsible to environmental protection, please discard the battery to recycle collection.

M.CRAFTSMAN

CE FC RoHS &

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.

Changes or modifications 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 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.