FCC Warning.
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:
(0) This device many not cause harmful interference, and (2) this device must accept any interference must be caused in the following the ference that may cause undesired operation received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate

This equipment has been tested and found to comply with the limits for the use (legislation of the control of t

If this equipment does cause harmful interference to radio or television and the common of the following measures:

- Recrirent or relocate the necessing antenna:

- Recrirent or relocate the necessing antenna:

- Recrirent or relocate the necessing antenna:

- Connect the equipment into an outlet on a circuit different from that to which the receiver:

- Connect the each end is no outlet on a circuit different from that to which the receiver is connected.

The device has been evaluated to meet general RF exposure requirement.
The device can be used in portable exposure condition without restriction.

FCC ID: 2AHJSEC-2

IC Caution: Radio Standards Specification RSS-Gen, issue 5

interior-exempt h33(s), operation is subject to the following two conditions:
This device may not cause interference. This device must accept any interference, including interference that may cause undesired operation of the device.

RF exposure statement: The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

- French:
Continued continued des dimetteurs / récepteurs soumptés de licence
Continued au RSS/RSS d'Amoustion «Celence « Dévélopement et conomique Canada Le fonctionnement est soumie suu deux conditions, suivantes:
Continued des la causer d'interférences.
Cet appareil del accepter outse les interférences, y compris cellulors suivantes suivantes de la continue del la continue de la continue de

Déclaration d'exposition RF: L'appareil a été évalué pour répondre aux exigences générales d'exposition aux RF. L'appareil peut être utilisé dans des conditions d'exposition portable sans restriction.

## HOTOHE

# PULZECONTROL

Wireless MIDI Controller 无线MIDI控制器





Scan the QR code for the full manual and editor software. 请扫描上方二维码获取完整说明书及配套软件。

We recommend you update the latest firmware for the best possible experience. 我们建议您及时升级到最新固件以获得最佳的用户体验。

www.hotone.com/support

### Specifications

Power: Built-in battery; USB chargeable

Battery Life: 12 hours

Working Range: Max. 7.5m

Dimensions: 102mm (W) X 63.5mm (D) X 47mm (H)

Weight: 215g

# 规格参数:

电源:内置电池,通过USB充电

续航时间:12小时

工作范围:最大7.5m

尺寸:102mm (W) ×63.5mm (D) ×47mm (H)

Product Name/产品名称: Wireless MIDI Controller/无线MIDI控制器

Model Number/产品型号: EC-2 CMIIT ID: HVIN: EC-2

FCC ID: 2AHJSEC-2 IC: 30142-EC2 Made in China 中国制造

\*\* In the interest of product improvement, the specifications and/or the content of products (including but not limited to and/or the content or products uncluding our not united to appearances, backaging design, manual content, accessories, size, parameters and display screen), are subject to change without prior notice. Please check with local supplier for exact offers. Specifications and features (including but not limited to appearances, colors and size) may vary by model owing to environmental factors, and all images are illustrative.

※我们将不断改进我们的产品并保留修改某些功能和规格(包括 但不限于外观、包装设计、操作手册、配件、尺寸、规格参数、显示 屏等)的权利,恕不另行通知。购买前请与当地经销商确认产品功 能及规格。产品图片及颜色因拍照光线误差及屏幕设定,可能与 实物产品效果有所差异,请以实物为准。

> 长沙幻音科技有限公司 Changsha Hotone Audio Co., Ltd







