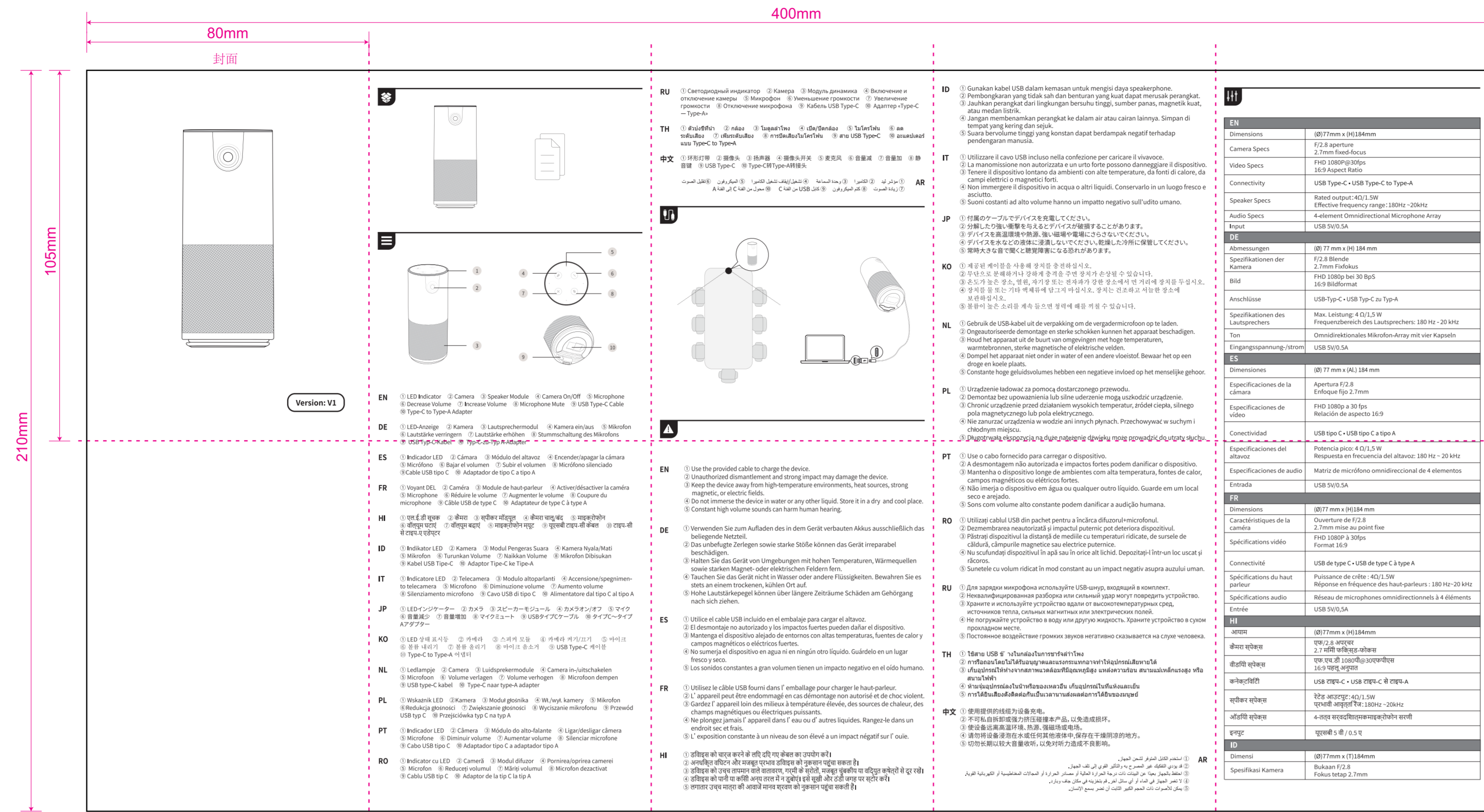


包装图纸



Specification Model	400-105-80mm
Specification Dimensions	400mm x 105mm x 80mm
Specification Program	400-105-80mm
Specification Material	400-105-80mm
Specification Color	400-105-80mm
Specification Weight	400-105-80mm
Specification Voltage	400-105-80mm
Specification Capacity	400-105-80mm
Specification Discharge Rate	400-105-80mm
Specification Temperature Range	400-105-80mm
Specification Storage Temperature	400-105-80mm
Specification Shelf Life	400-105-80mm
Specification Safety	400-105-80mm
Specification Compliance	400-105-80mm
Specification Notes	400-105-80mm

Specification Model	400-105-80mm
Specification Dimensions	400mm x 105mm x 80mm
Specification Program	400-105-80mm
Specification Material	400-105-80mm
Specification Color	400-105-80mm
Specification Weight	400-105-80mm
Specification Voltage	400-105-80mm
Specification Capacity	400-105-80mm
Specification Discharge Rate	400-105-80mm
Specification Temperature Range	400-105-80mm
Specification Storage Temperature	400-105-80mm
Specification Shelf Life	400-105-80mm
Specification Safety	400-105-80mm
Specification Compliance	400-105-80mm
Specification Notes	400-105-80mm

Disclaimer and Safety Warnings

Important Safety Information:

- Do not use the battery pack if it is damaged, swollen, or leaking.
- Do not use the battery pack if it is exposed to fire or high temperatures.
- Do not use the battery pack if it is exposed to moisture or liquids.
- Do not use the battery pack if it is exposed to strong magnetic fields.
- Do not use the battery pack if it is exposed to strong electromagnetic interference.
- Do not use the battery pack if it is exposed to strong radio frequency interference.
- Do not use the battery pack if it is exposed to strong static electricity.
- Do not use the battery pack if it is exposed to strong vibration or shock.
- Do not use the battery pack if it is exposed to strong pressure or tension.
- Do not use the battery pack if it is exposed to strong bending or twisting.
- Do not use the battery pack if it is exposed to strong crushing or impact.
- Do not use the battery pack if it is exposed to strong puncturing or penetration.
- Do not use the battery pack if it is exposed to strong cutting or slicing.
- Do not use the battery pack if it is exposed to strong drilling or boring.
- Do not use the battery pack if it is exposed to strong grinding or sanding.
- Do not use the battery pack if it is exposed to strong welding or soldering.
- Do not use the battery pack if it is exposed to strong brazing or brazing.
- Do not use the battery pack if it is exposed to strong heating or cooling.
- Do not use the battery pack if it is exposed to strong drying or wetting.
- Do not use the battery pack if it is exposed to strong freezing or thawing.
- Do not use the battery pack if it is exposed to strong condensation or evaporation.
- Do not use the battery pack if it is exposed to strong adsorption or desorption.
- Do not use the battery pack if it is exposed to strong absorption or release.
- Do not use the battery pack if it is exposed to strong exchange or reaction.
- Do not use the battery pack if it is exposed to strong transformation or conversion.
- Do not use the battery pack if it is exposed to strong migration or movement.
- Do not use the battery pack if it is exposed to strong diffusion or permeation.
- Do not use the battery pack if it is exposed to strong adsorption or desorption.
- Do not use the battery pack if it is exposed to strong absorption or release.
- Do not use the battery pack if it is exposed to strong exchange or reaction.
- Do not use the battery pack if it is exposed to strong transformation or conversion.
- Do not use the battery pack if it is exposed to strong migration or movement.
- Do not use the battery pack if it is exposed to strong diffusion or permeation.

Power Requirements:

- The battery pack is designed for use with the following power requirements:
- Operating Voltage: 3.7V
- Operating Current: 100mA
- Operating Power: 370mW
- Maximum Discharge Current: 100mA
- Maximum Discharge Power: 370mW
- Maximum Discharge Energy: 370mWh
- Maximum Discharge Time: 1000h
- Maximum Discharge Capacity: 1000mAh
- Maximum Discharge Efficiency: 100%
- Maximum Discharge Loss: 0%
- Maximum Discharge Temperature: 25°C
- Maximum Discharge Humidity: 50%
- Maximum Discharge Pressure: 1013hPa
- Maximum Discharge Altitude: 1000m
- Maximum Discharge Latitude: 0°
- Maximum Discharge Longitude: 0°
- Maximum Discharge Timezone: UTC+8
- Maximum Discharge Language: Chinese
- Maximum Discharge Font Size: 12pt
- Maximum Discharge Font Color: Black
- Maximum Discharge Font Style: Normal
- Maximum Discharge Font Weight: Normal
- Maximum Discharge Font Color: Black
- Maximum Discharge Font Style: Normal
- Maximum Discharge Font Weight: Normal

CE Conformity Statement:

The battery pack is designed to comply with the following CE conformity requirements:

- EMC: EN 61326
- RoHS: EN 61274
- REACH: EN 61850
- WEEE: EN 61274
- UN38.3: EN 61960
- UN3090: EN 61960
- UN3077: EN 61960
- UN3091: EN 61960
- UN3078: EN 61960
- UN3082: EN 61960
- UN3083: EN 61960
- UN3084: EN 61960
- UN3085: EN 61960
- UN3086: EN 61960
- UN3087: EN 61960
- UN3088: EN 61960
- UN3089: EN 61960
- UN3090: EN 61960
- UN3091: EN 61960
- UN3092: EN 61960
- UN3093: EN 61960
- UN3094: EN 61960
- UN3095: EN 61960
- UN3096: EN 61960
- UN3097: EN 61960
- UN3098: EN 61960
- UN3099: EN 61960
- UN3100: EN 61960

技术要求:

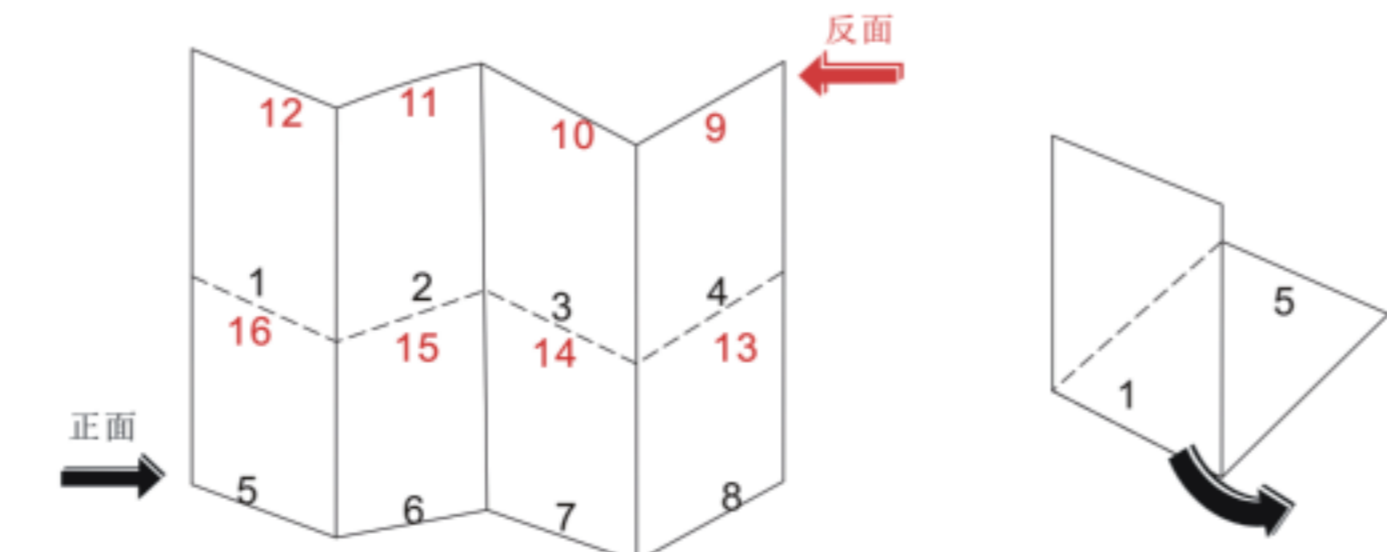
料号: **Z.BS.0000000**

文件名: C10_中性多语言说明书_V1_料号

成品尺寸: 80*105mm, 展开尺寸: 400*210mm

材质: 80g书写纸, 单黑印刷, 风琴折+对折

特别说明:



蛙声科技

苏州蛙声科技有限公司

SUZHOU AUDITORYWORKS CO., LTD.

TITLE(名称) C10_中性多语言说明书	UNITS: MM 单位: 毫米	COLOR: 颜色: 黑色	DRAW: 制图: 崔俊丽
MATERIAL NO(物料编码) Z.BS.0000000	MODEL: 产品型号: C10		CHKD: 审核: 姓名
SCALE: 比例: 1:1	REV.(版本): V1		APPD: 审批: 姓名
DESCRIPTION(描述): 打样文件	SHEET(页数): 1 OF 1	DATE(日期): 2021/11/22	