

A

B

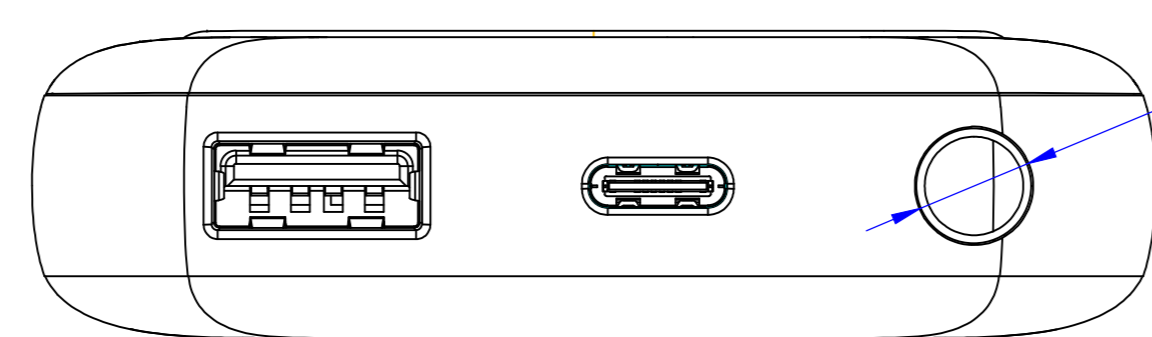
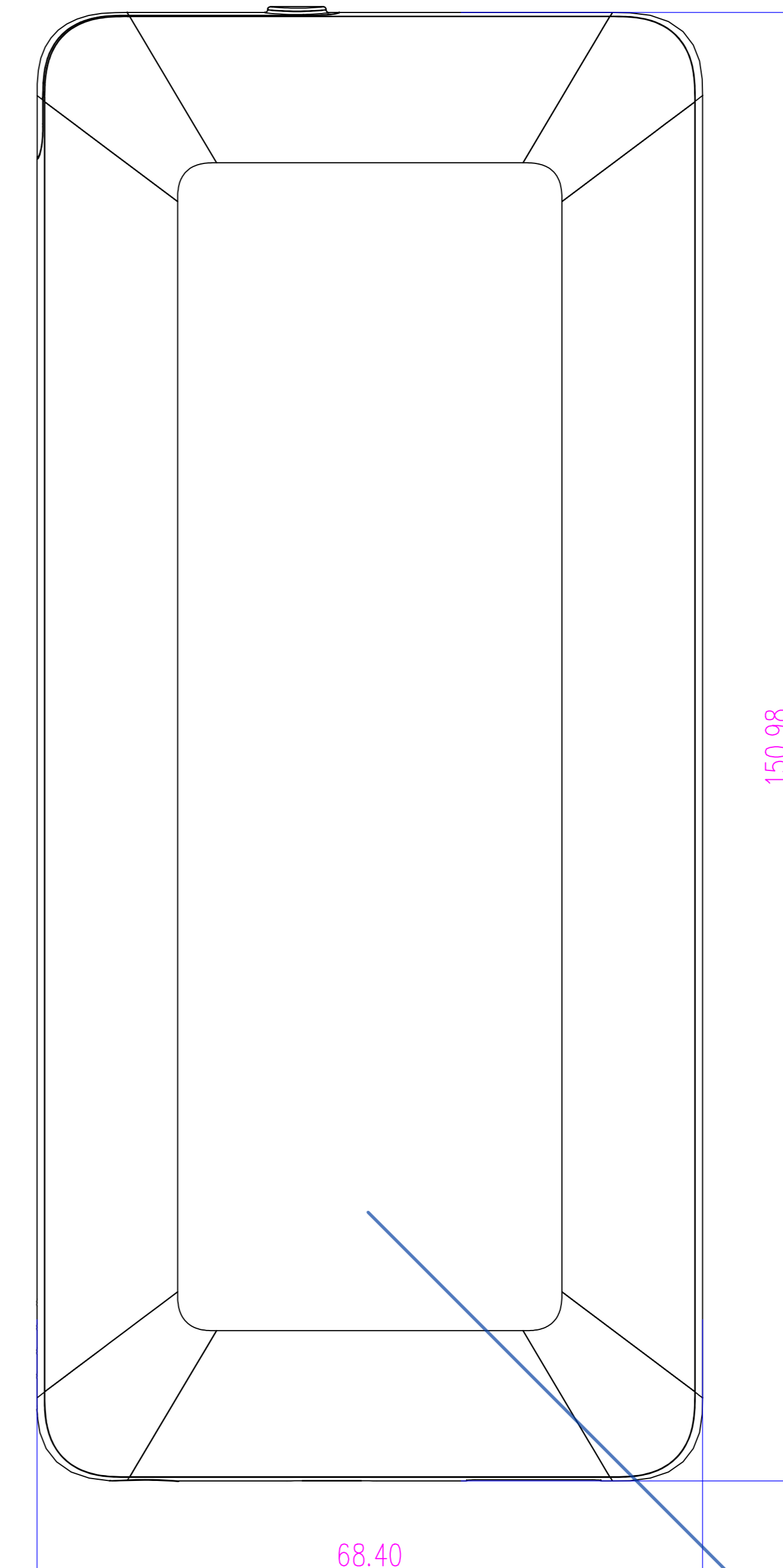
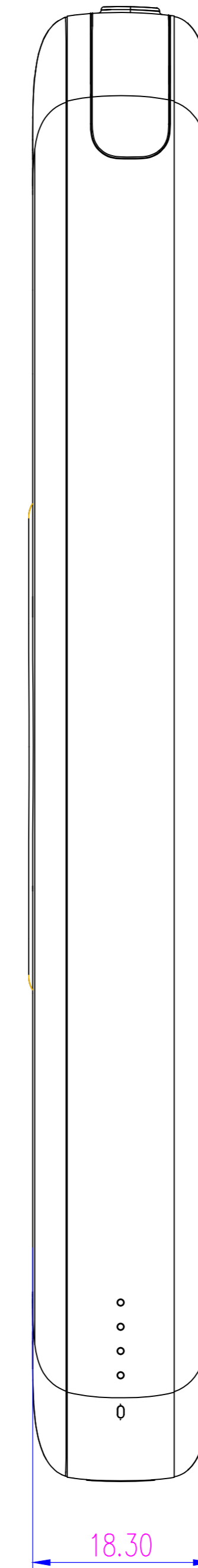
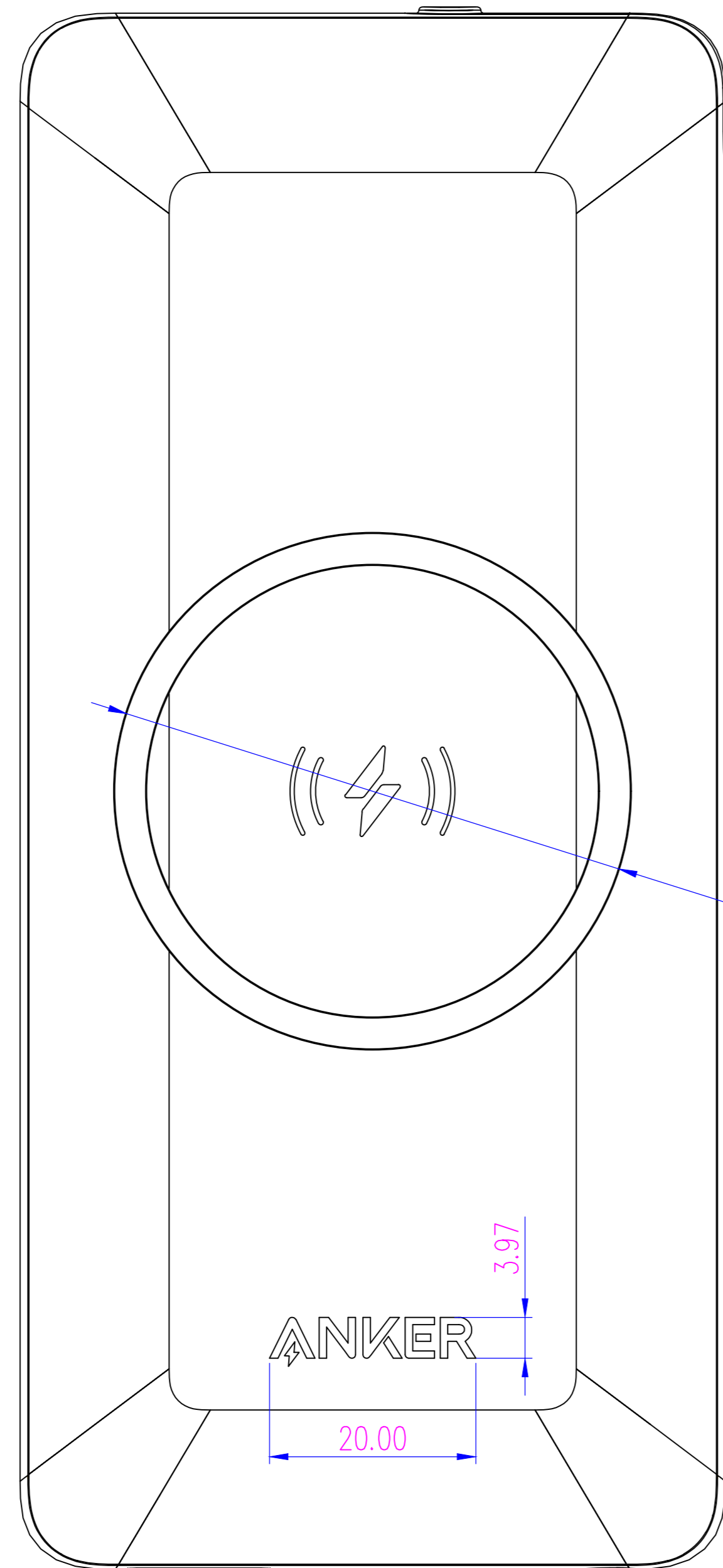
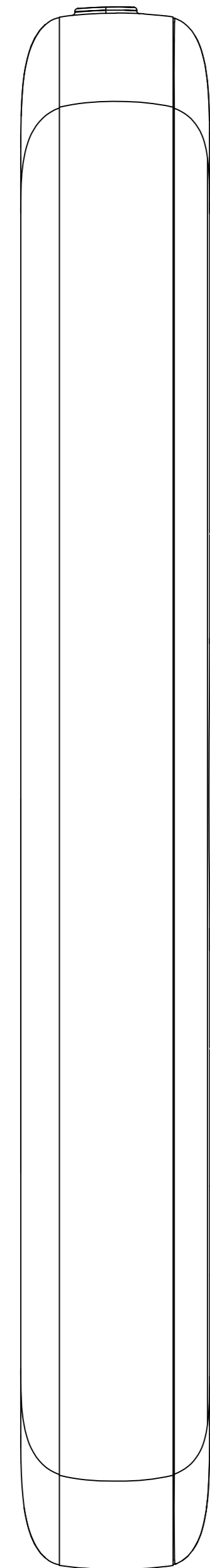
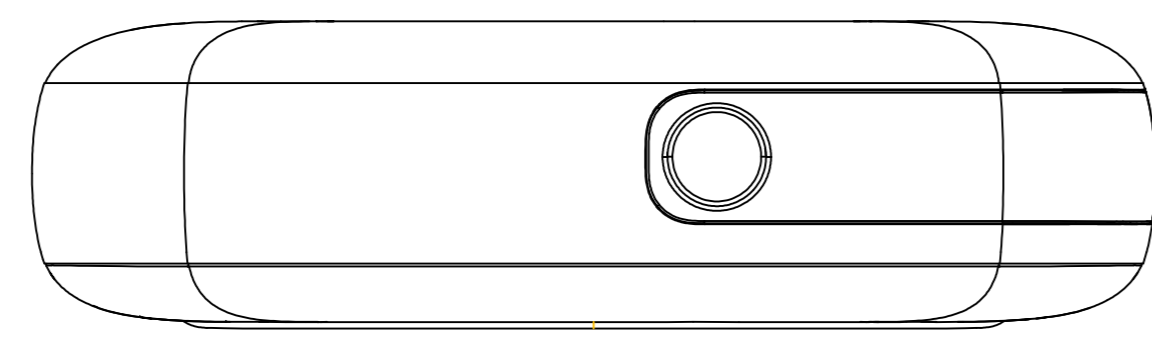
C

D

E

REVISION RECORD

REV.	DESCRIPTION	ENGINEER/DATE
1.0	1.INITIAL RELEASED.	Beck.luo/2022.03.02
.	.	.
.	.	.
.	.	.



PowerCore III Sense 10K Wireless
 Model / 品番: A1617
 Cell Capacity / 電池容量: 3.7Vdc, 10000mAh / 37Wh
 定格容量: 5300mAh 定格電圧: 5V
 USB-C Input / 入力: 5V ≡ 3A / 9V ≡ 2A Max
 USB-C Output / 出力: 5V ≡ 3A / 9V ≡ 2A Max
 USB-A Output / 出力: 5-6V ≡ 3A / 6-9V ≡ 2A / 9-12V ≡ 1.5A Max
 Wireless Output / ワイヤレス出力: 10W Max
 Total Output / 合計出力: 20W Max
 Anker Innovations Limited | Made in China
 CAN ICES-003 (B) / NMB-003(B) HVIN:A1617A
 11NP10/61/115 FCC ID: 2A0X8-A1617A IC: 23451-A1617A

CE UK BC PSE ANKER JAPAN 株式会社

Li-ion 20

NOTES:

- THIS DRAWING IS ACCOMPANIED BY DIGITAL 3D SOLID MODEL OF PART, DERIVE ALL DIMENSIONS FROM 3D SOLID MODEL.
- BREAK SHARP EDGES WITH RADIUS 0.1MM.
- THE DIMENSIONS THAT BEEN POINT "▲" IS THE KEY (CPK>1.33) DIMENSIONS.
- THE DIMENSIONS THAT BEEN POINT "■" IS THE INSPECT DIMENSIONS.
- Fire-protection rating: UL 94-V0;
- Environmental requirements: RoHS ;
- Dimensional tolerances without special requirement, please according to the tolerance grade table.
- SURFACE FINISH : 模具激光镭射格子纹路 (参照样板); 颜色待定.
- 变形、飞边、缺料、缩水、刮花、色差、气纹等应符合来料检验标准。

Anker Innovations Limited

GENERAL TOLERANCES		DRAW/DATE:		DESCRIPTION:	
~10mm	±.05	Beck.luo/2021.03.19		DRAWING NO:	
10~30mm	±.08	CHECK/DATE:		PART NO:	
30~50mm	±.15	APPROVE/DATE:		DRAWING FILE NAME:	
50~150mm	±.20	PROJECT:		ISSUE DATE:	
UNIT: mm		SCALE: FIT		PROJECT: A1617	
SIZE: A4		MODEL:		MTERIAL:	
		REV: 1.0		SHEET: 1 OF 1	

A

B

C

D

E

PowerCore III Sense 10K Wireless

Model / 品番: A1617

Cell Capacity / 電池容量: 3.7Vdc, 10000mAh / 37Wh

定格容量: 5300mAh 定格電圧: 5V

USB-C Input / 入力: 5V = 3A / 9V = 2A Max

USB-C Output / 出力: 5V = 3A / 9V = 2A Max

USB-A Output / 出力: 5-6V = 3A / 6-9V = 2A / 9-12V = 1.5A Max

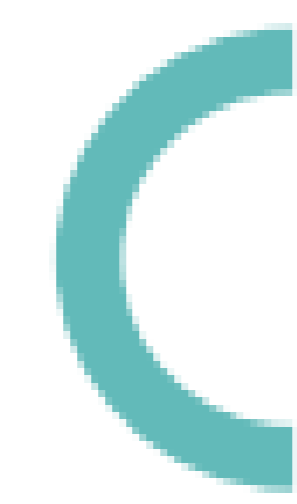
Wireless Output / ワイヤレス 出力: 10W Max

Total Output / 合計出力: 20W Max

Anker Innovations Limited | Made in China

CAN ICES-003 (B)/NMB-003(B) **HVIN:A1617A**

11NP10/61/115 FCC ID: 2AOKB-A1617A IC: 23451-A1617A



アンカー・
ジャパン
株式会社



Li-ion 20

SN: 0000000000000000