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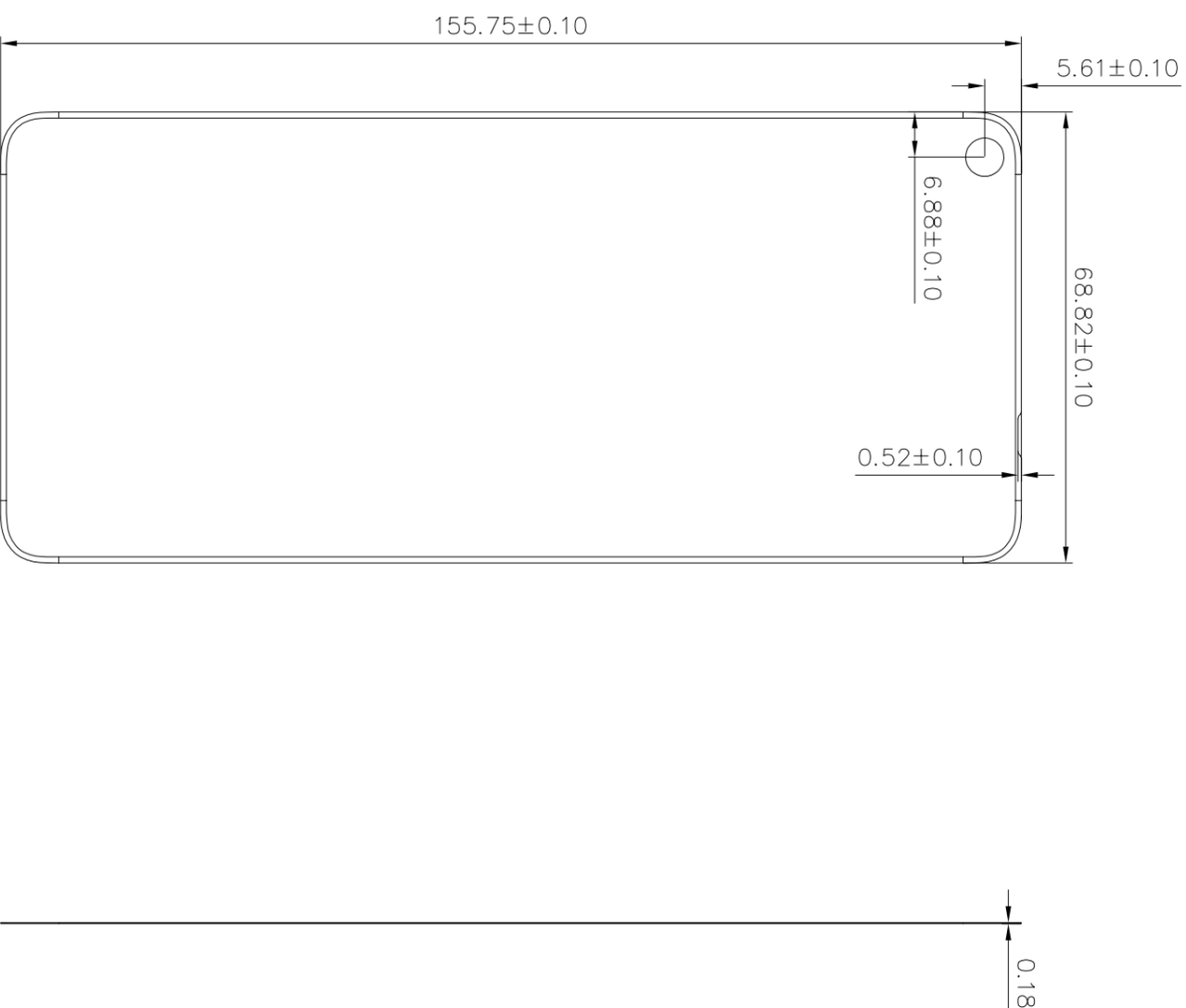
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Change record			
Area	Mark	Change Content	Description
N/A	N/A	First issue	

Unmarked Dimension Tolerance			
>	≤	Table: Plastic Metal	Die-cutting Rubber
0	3	±0.05±0.05±0.10±0.10	±0.10±0.10
3	6	±0.07±0.05±0.10±0.10	±0.10±0.10
6	30	±0.10±0.10±0.15±0.15	±0.15±0.15
30	120	±0.15±0.15±0.25±0.25	±0.25±0.25
120	~	±0.20±0.20±0.30±0.30	±0.30±0.30



Note:

- 1.Drawing dimensions are used to check the shape,functiong and assembly of parts;
- 2.Material:hard film,HZ-PM-1201,thickness 0.18,2D flat film;
- 3.The edge of the die-cutting part shall be neat without obvious fiber and fine chip residues;convex and concave points/printing/pressing;scratches:white spots,black spots,filaments and other appearance defects.
- 4.Those marked with "\*" are the key control dimensions. For those not marked with dimension,refer to 3D, and for those not marked with tolerance, refer to tolerance table;
- 5.Transmittance of HD 3D and HD protective film ≥91% (UV spectrophotometer) , haze≤0.9% (haze tester)

<b>oppo</b>		QT-BD371-TP-PROTECT-PET	
Design		Material	
Check			
Standard		Page	1
Approve			
		Scale	Version
		1:1	V1
		Unit	Weight(g)
		mm	

D

C

B

A

D

C

B

A

A3

1

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3

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