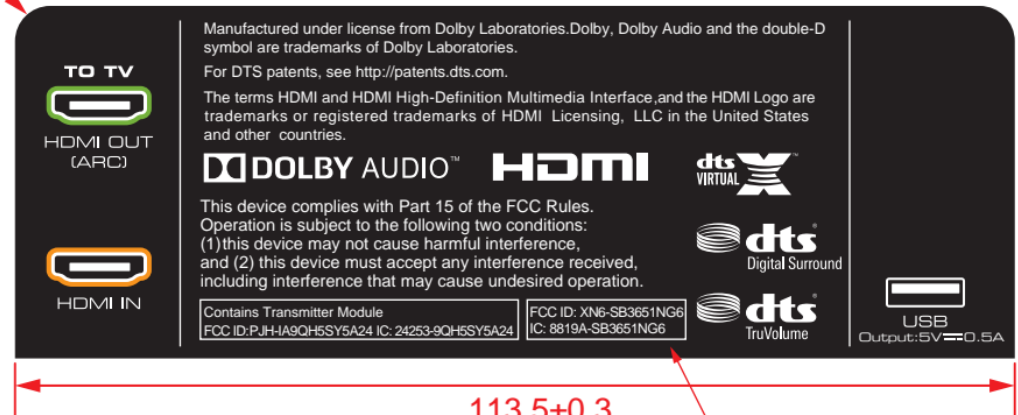


16-63	±0.1	±0.2	±0.4	±0.6	± 15'
63-150	±0.15	±0.25	±0.5	±0.8	± 30'
150-250	±0.2	±0.3	±0.6	±1	± 1'
250-500	±0.4	±0.6	±0.8	±1.5	± 1'

R4X2

Label 1



NOTE

1. IF TOLERANCE FOR EACH DIMENSIONS NOT SHOWN, REFER TO TABLE TABLE FOR TOLERANCE.
2. USE R=1.0MM FOR ALL RADII NOT SPECIFIED.
3. UNACCEPTABLE CONDITIONS: FLASH, SHRINKAGE, DEFORMATION, AND/OR SPOTS.
4. □ REPRESENTS REVISIONS OR NEW DIMENSIONS.
5. □ REPRESENTS CRITICAL AREAS TO BE MEASURED.
6. □ OTHER DIMENSIONS ARE FOR REFERENCE.
7. MOULD NUMBER: NO
8. TEXTURE NUMBER: NO
9. ALL SUBSTANCE NEED TO MEET THE ROHS2.0 / REACH REQUIREMENTS. DETAILS REFER TO ZYLUX'S PROCEDURE "QMI-P40-01".

初粘力: ≥10#;
剝離力: 1.2Kg/in;

C:55
M:0
Y:100
K:10

M:50
Y:100

A

B

C

D

E



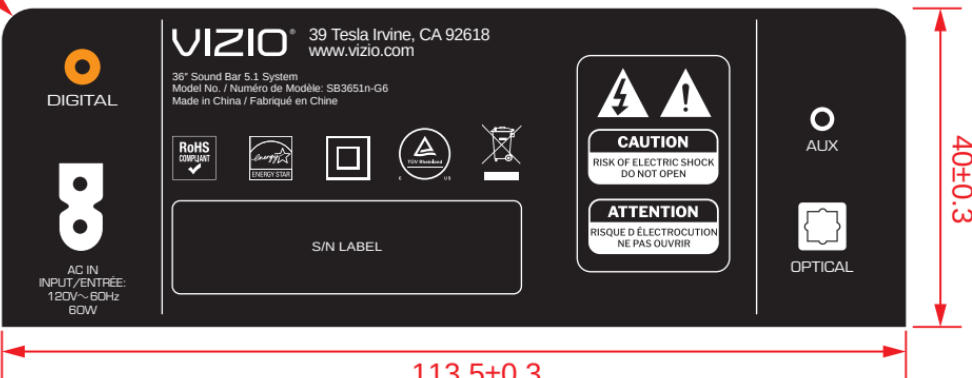
TOLERANCES	A	B	C	D	ANGLE
~16	± 0.05	± 0.1	± 0.2	± 0.4	$\pm 10^\circ$
16-63	± 0.1	± 0.2	± 0.4	± 0.6	$\pm 15^\circ$
63-150	± 0.15	± 0.25	± 0.5	± 0.8	$\pm 30^\circ$
150-250	± 0.2	± 0.3	± 0.6	± 1	$\pm 1^\circ$
250-500	± 0.4	± 0.6	± 0.8	± 1.5	$\pm 1^\circ$

5

5

Label 2

R4



NOTE :

1. IF TOLERANCE FOR EACH DIMENSIONS NOT SHOWN, REFER TO TABLE TABLE FOR TOLERANCE.
2. USE R=1.0MM FOR ALL RADII NOT SPECIFIED.
3. UNACCEPTABLE CONDITIONS: FLASH, SHRINKAGE, DEFORMATION, AND/OR SPOTS.
4. REPRESENTS REVISIONS OR NEW DIMENSIONS.
5. REPRESENTS CRITICAL AREAS TO BE MEASURED. ALL OTHER DIMENSIONS ARE FOR REFERENCE.
6. THE MOULD NUMBER: NO
7. TEXTURE NUMBER: NO
8. ALL SUBSTANCE NEED TO MEET THE ROHS2.0 / REACH REQUIREMENTS. DETAILS REFER TO ZYLUX'S PROCEDURE "QMI-P40-01".

M:50
Y:100

2

4

3

2

