

A

B

C

D

E

3RD ANGLE  
PROJECTION

5

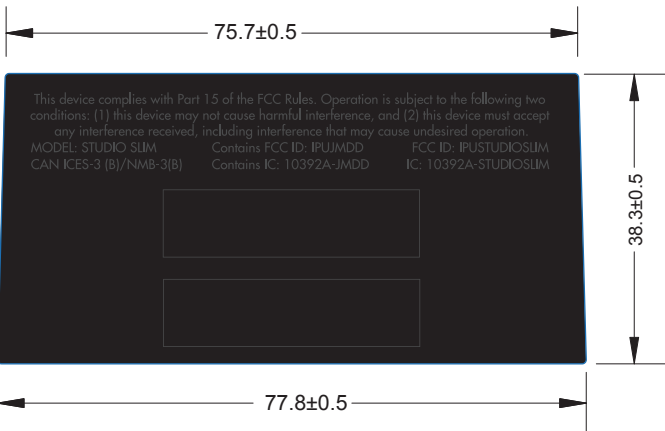
4

3

2

1

TOLERANCES	A	B	C	D	ANGLE
~16	±0.05	±0.1	±0.2	±0.4	± 10°
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°



85% 黑

100% 白

NOTE:  
 1. IF TOLERANCE FOR EACH DIMENSIONS NOT SHOWN, REFER TO TABLE <B> TABLE FOR TOLERANCE.  
 2. USE R=1.0MM FOR ALL RADII NOT SPECIFIED.  
 3. UNACCEPTABLE CONDITIONS: FLASH, SHRINKAGE, DEFORMATION, AND/OR SPOTS.  
 4. O REPRESENTS REVISIONS OR NEW DIMENSIONS.  
 5. O REPRESENTS CRITICAL AREAS TO BE MEASURED.  
 ALL OTHER DIMENSIONS ARE FOR REFERENCE.  
 6. THE MOULD NUMBER: NO  
 7. TEST NUMBER: NO  
 8. ALL SUBSTANCE NEED TO MEET THE ROHS2.0 / REACH REQUIREMENTS. DETAILS REFER TO ZYLUX'S PROCEDURE "QM-P401".  
 9. WILL USE 0.05MM INNER DIAMETER FOR THE SCREW WHICH NOT SPECIFIED THE DETAILED DIMENSION.

[E]		
[D]		
[C]		
[B]		
[A]	PROTOTYPE-A4	17-Sep-2018 TANGKUNQIAO
ISS	CHANGE RECORDS	DATE REVISER

TITLE. W Studio Slim Soundbar 標籤-中	REV	SHEET	MODEL.: TS-0000080AA	DATE: 17-Sep-2018	
	A	1/1		UNIT: mm	SCALE: 1:1
MATERIAL. 100#合成紙+啞膜	NO. K1203-0007747		APPROVAL.	CHECKED.	DESIGN.
COLOR. 單黑	DRAWER.: TANGKUNQIAO	POBBY	YONG	TANGKUNQIAO	
Zylux Acoustic Corporation					

A

B

C

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E

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1