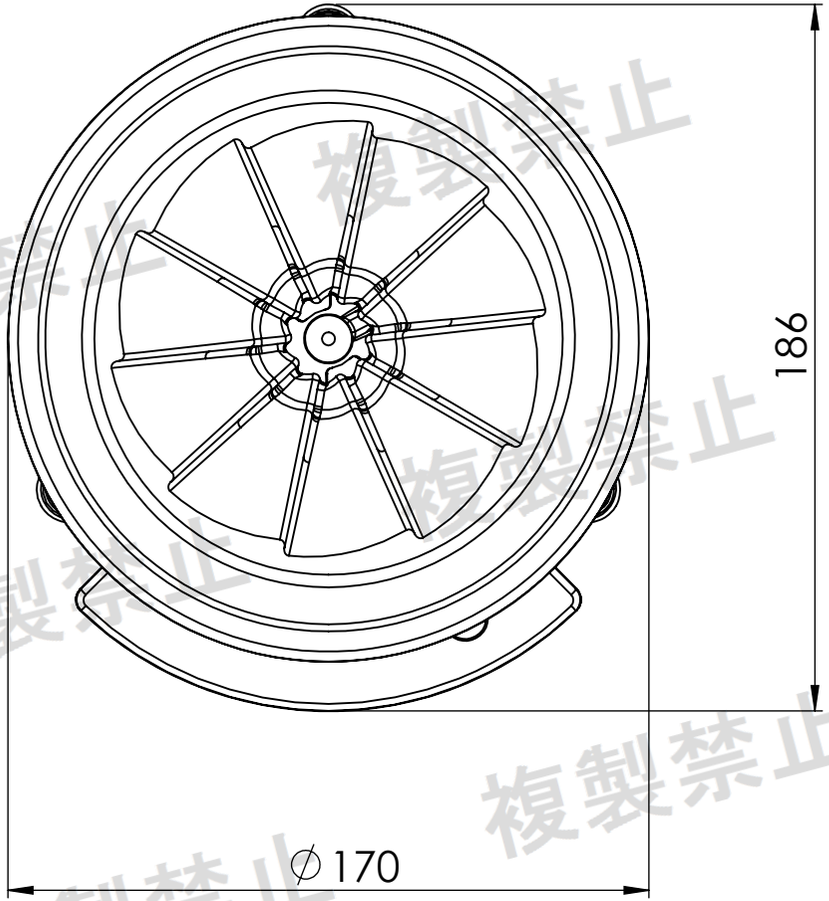


Date	Issue
09 May 2032	Release dimensional drawing

【WSP001 外觀圖、配置圖】

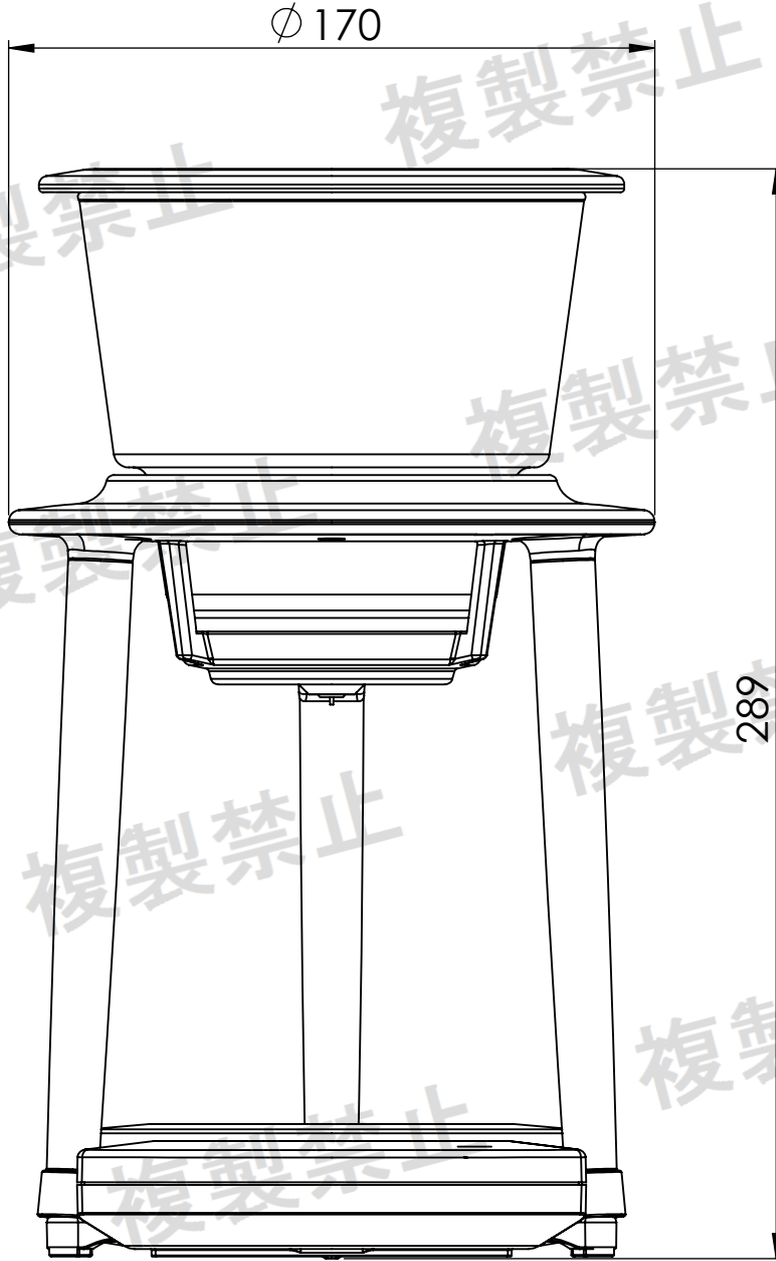


TOP VIEW

**COPYRIGHT © Wabilogic Limited, ("Wabilogic"). ALL RIGHTS RESERVED. Reproduction, republication or redistribution of Wabilogic technical drawings and data sheets in any manner, in whole or in part, without Wabilogic prior written consent is prohibited.**

PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF <Wabilogic Limited>. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF <Wabilogic Limited> IS PROHIBITED.		Material:	Title:  WSP001
Basic standard requirements RoHS/ REACH, Pro 65		Finishing:	
Standard requirements for parts which will touch food or water FDA, BPA Free		Weight:	
Standard requirements for silicone or rubber parts which will touch food or water VOC		Drawn: Jacky Yau Ratio: 1:2 A4	Drawing #: EB141-Assembly_20210826_JP_top view
Plastic Tolerance $0 \leq T < 100\text{mm}, \pm 0.2\text{mm}$ $100\text{mm} \leq T, \pm 0.3\text{mm}$	Metal Tolerance $0 \leq T < 100\text{mm}, \pm 0.1$ $100\text{mm} \leq T, \pm 0.2\text{mm}$		
Rubber Tolerance $0 \leq T < 100\text{mm}, \pm 0.3\text{mm}$ $100 \leq T < 160\text{mm}, \pm 0.6\text{mm}$ $160\text{mm} \leq T, \pm 0.4\%$			

Date	Issue
09 May 2023	Release the dimensional drawing



FRONT VIEW

**COPYRIGHT © Wabilogic Limited, (“Wabilogic”). ALL RIGHTS RESERVED. Reproduction, republication or redistribution of Wabilogic technical drawings and data sheets in any manner, in whole or in part, without Wabilogic prior written consent is prohibited.**

PROPRIETARY AND CONFIDENTIAL  
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF <Wabilogic Limited>. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF <Wabilogic Limited> IS PROHIBITED.

Basic standard requirements  
RoHS/ REACH, Pro 65

Standard requirements for parts which will touch food or water  
FDA, BPA Free

Standard requirements for silicone or rubber parts which will touch food or water  
VOC

Plastic Tolerance  
 $0 \leq T < 100\text{mm}$ ,  $\pm 0.2\text{mm}$   
 $100\text{mm} \leq T$ ,  $\pm 0.3\text{mm}$

Metal Tolerance  
 $0 \leq T < 100\text{mm}$ ,  $\pm 0.1$   
 $100\text{mm} \leq T$ ,  $\pm 0.2\text{mm}$

Rubber Tolerance  
 $0 \leq T < 100\text{mm}$ ,  $\pm 0.3\text{mm}$   
 $100 \leq T < 160\text{mm}$ ,  $\pm 0.6\text{mm}$   
 $160\text{mm} \leq T$ ,  $\pm 0.4\%$

Material:

Finishing:

Weight:

Drawn Jacky Yau

Ratio 1:2  
A4



Title:

WSP001

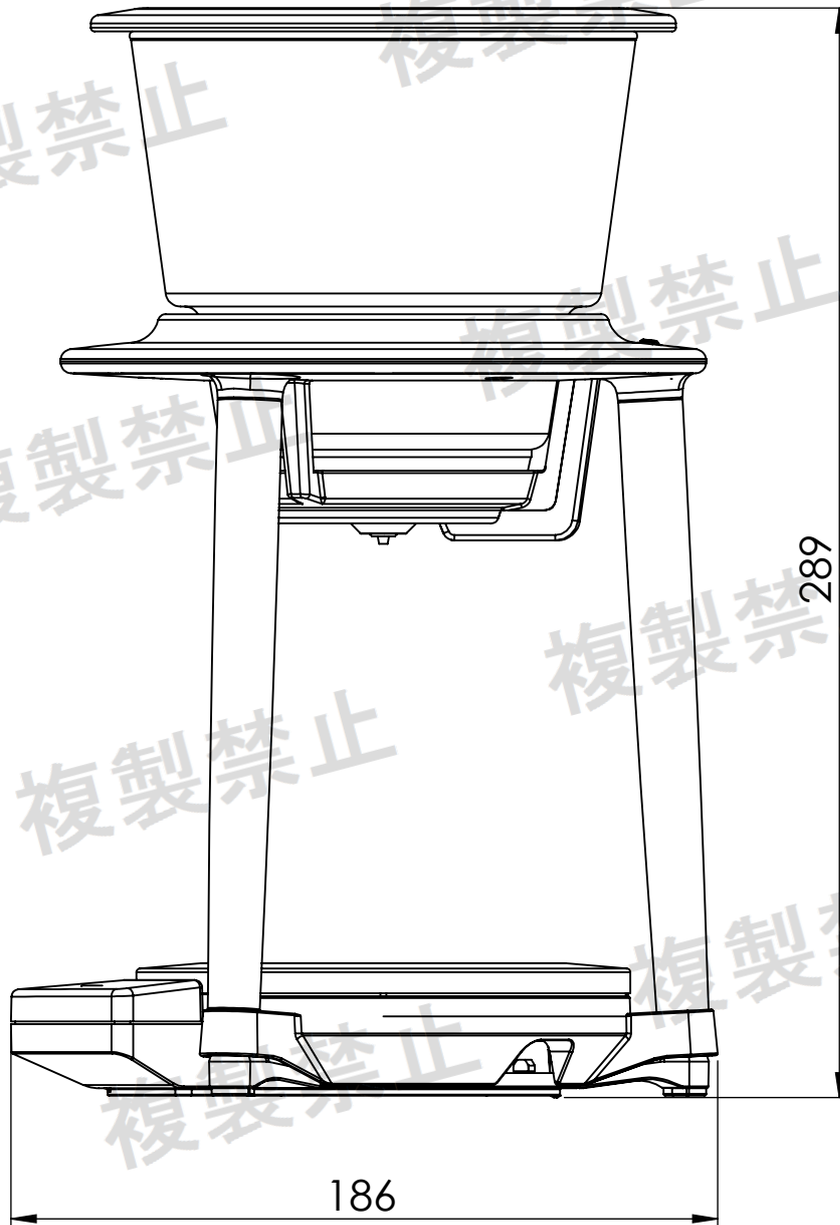
Drawing #:

EB141-Assembly\_20210826\_JP\_front view



WABILOGIC

Date	Issue
09 May 2023	Release the dimensional drawing



SIDE VIEW

**COPYRIGHT © Wabilogic Limited, (“Wabilogic”). ALL RIGHTS RESERVED. Reproduction, republication or redistribution of Wabilogic technical drawings and data sheets in any manner, in whole or in part, without Wabilogic prior written consent is prohibited.**

PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF <Wabilogic Limited>. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF <Wabilogic Limited> IS PROHIBITED.		Material:	Title:
Basic standard requirements RoHS/ REACH, Pro 65	Plastic Tolerance $0 \leq T < 100\text{mm}, \pm 0.2\text{mm}$ $100\text{mm} \leq T, \pm 0.3\text{mm}$	Finishing:	WSP001
Standard requirements for parts which will touch food or water FDA, BPA Free	Metal Tolerance $0 \leq T < 100\text{mm}, \pm 0.1$ $100\text{mm} \leq T, \pm 0.2\text{mm}$	Weight:	Drawing #:
Standard requirements for silicone or rubber parts which will touch food or water VOC	Rubber Tolerance $0 \leq T < 100\text{mm}, \pm 0.3\text{mm}$ $100 \leq T < 160\text{mm}, \pm 0.6\text{mm}$ $160\text{mm} \leq T, \pm 0.4\%$	Drawn Ratio A4	EB141-Assembly_20210826_JP_side view
		Jacky Yau 1:2 	 WABILOGIC

複製禁止

複製禁止

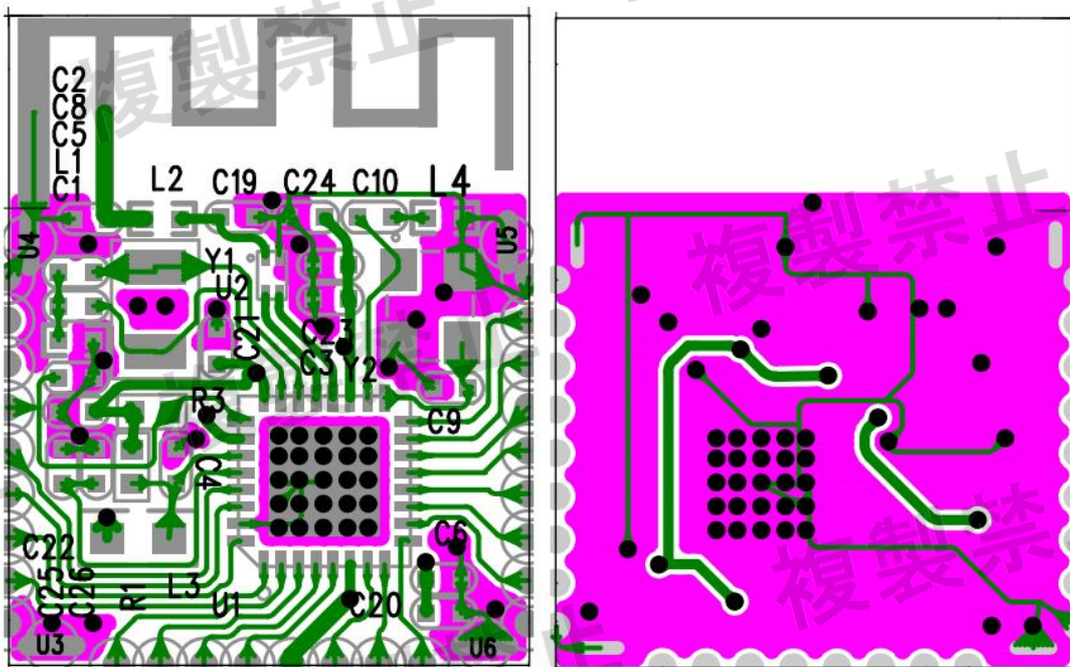
複製禁止

複製禁止

複製禁止

【WSP001 外觀圖、配置圖】

複製禁止



複製禁止

禁止

製禁止

複製禁止

複製禁止

複製禁止

複製禁止

複製禁止

複製禁止

複製禁止