

Technical Specification

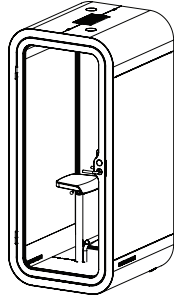
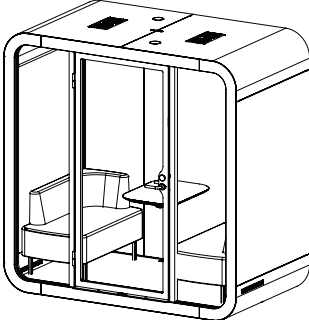
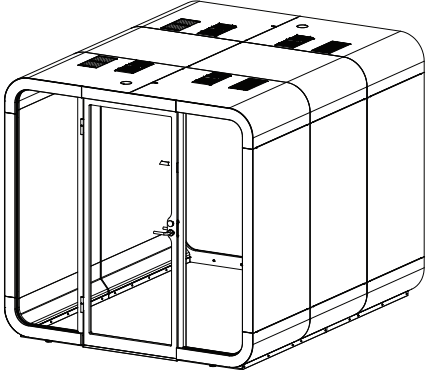
Electrics

All products are CE marked for European markets, NRTL approved by UL for North American markets and CB Scheme certified for rest of the world.

All electrical components are tested according to ISO/IEC guide 17067 and are certified against:

- IEC 62368-1
- UL 962 (For North American markets)

All Framery products are in compliance with the Electromagnetic Compatibility (EMC) Directive 2014/30 of the European Union

<ul style="list-style-type: none">• Input: 100-240 VAC, 8.0 A, 50-60 Hz• Output: VAC (power socket): 100-240 VAC, 6.6A, 50-60 Hz• Output USB (TUF) charging: Maximum combined output of 5A at 5 VDC (25W)• Power consumption: Framery O Standard 15 W total, Framery O VCR 40 W total (additional wall LED).• General: Power cord length 2-10 m & power feed either from top or bottom of pod, 1 power socket.	O	
<ul style="list-style-type: none">• Input: 100-240 VAC, 8.0 A, 50-60 Hz• Output: VAC (power socket): 100-240 VAC, 6.6A, 50-60 Hz• Output USB (TUF) charging: Maximum combined output of 5A at 5 VDC (25W)• Power consumption: Framery Q Standard 20 W total, Framery Q Fn'F 23 W total.• General: Power cord length 2-10 m & power feed either from top or bottom of pod, 3 power sockets.	Q	
<ul style="list-style-type: none">• Input: 100-240 VAC, 8.0 A, 50-60 Hz• Output: VAC (power socket): 100-240 VAC, 6.6A, 50-60 Hz• Output USB (TUF) charging: Maximum combined output of 5A at 5 VDC (25W)• Power consumption: 42 W total (default), 45 W when set to full power.• General: Power cord length 2-10 m & power feed either from top or bottom of pod, 3 to 4 power sockets depending on selected interior.	2Q	
<ul style="list-style-type: none">• Input: 100-240 VAC, 8.0 A, 50-60 Hz• Output: VAC (power socket): 100-240 VAC, 6.6A, 50-60 Hz• Output USB C charging: Maximum output 18 W• Output Qi wireless charger: Maximum output 10 W• Power consumption: 30 W total (default), 80 W when set to full power and using USB C & wireless charging.• General: Power feed either from top or bottom of pod, 1 power socket.	One	