







Designed for Silence and Clarity

ARC's acoustic design ensures that your conversations remain confidential and your focus remains undisturbed. ARC is carefully engineered with soundproofing material blocks external noise, creating a quiet and private environment even in the busiest settings. Whether you're taking an important call, brainstorming ideas, or simply need a moment of quiet, ARC provides a dedicated space where you can work without distractions. This focus-enhancing design not only boosts productivity but also helps protect sensitive conversations, making it an essential addition to any workspace.



Soothing and Peaceful Ambience for Creativity and Well-Being

Crafted with a blend of wood-effect surface and soft upholstery, ARC creates a warm and inviting atmosphere that promotes relaxation and creativity. The use of soothing material and textures helps reduce stress and fosters a sense of belonging among users. This calming environment not only enhances productivity but also boosts employee happiness and satisfaction. By providing a space where individuals can recharge and refocus, After all, a happy team is a productive team, ARC reflects the company's commitment to creating a supportive and caring workplace culture.





Thoughtfully Equiped for Comfort and Convenience

ARC is equipped with adjustable ventilation, lighting, and power outlets, ensuring a comfortable and convenient experience for every user. The lighting and fan speed can be adjusted to suit your preferences, whether you need bright light for work or a softer ambiance for relaxation. The high- quality LED lighting features a prismatic anti-glare lens, high Color Rendering Index (CRI>90), and flicker-free, which reduce eye strain and fatigue.. Integrated power outlets allow you to charge devices and stay connected. These thoughtful features make ARC a versatile and user-friendly solution for a wide range of activities, from focused work to virtual meetings.





Acoustic Excellence Inside and Out

ARC's acoustic design is expertly crafted to deliver exceptional soundproofing and audio clarity, creating an immersive and distraction-free environment. The side walls are constructed with multiple layers of materials with varying densities, effectively blocking external noise of various frequency band and ensuring privacy.

High-performance PVB laminated glass further enhances sound insulation, acting as a barrier against unwanted disturbances.

Inside, PET acoustic felt lines the walls, minimizing reverberation and resulting in excellent speech intelligibility.



ARC's acoustic performance extends beyond its interior; the exterior surfaces are also treated with PU acoustic foam placed underneath the fabric. This treatment helps reduce airborne noise, enhancing the sound environment in the surrounding area. Additionally,

The ventilation system is uniquely designed for noise reduction. The air channels minimize sound transmission in both directions, maintaining acoustic integrity while ensuring proper airflow.



SPECIFICATION

MEASUREMENTS

Exterior H 2207 mm \times W 1150 mm \times D1040 mm

 $H7.2 \text{ ft} \times W3.8 \text{ ft} \times D3.4 \text{ ft}$

950 mm wide / 3.1 ft wide Doorway

Ventilation Above: 20 cm / 7,9 in

Under: At least one side of the ground clearance Clearance

open to surrounding air

H 2005 mm \times W 970 mm \times D 960 mm H 6.6 ft \times W 3.2 ft \times D 3.1 ft Interior

MATERIALS

Fabric+PU acoustic foam, Curved birch plywood, Wall

PET acoustic felt, Sheet steel, Steel frame

Table HPL on birch plywood with varnish trim

PVB laminated glass (5 + 5 mm) Glass

Floor Steel frame, Oriented strand board, Caster wheel,

Leveling feet

Nylon low loop pile carpet Carpet

ELECTRICS

100-240 VAC, 50-60 Hz Power input

VAC: 100-240 V, 50-60 Hz, 10 A maximum, **Outlet Power** Socket

USB A charger: 18 W USB C charger: 18 W

6/30/60 W(Standby/Standard/Maximum) Ventilation fan 0-20W, Lighting 0-20W, PLC 1W Power Consumption

FUNCTION & PERFORMANCE

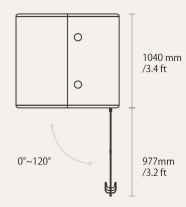
121 l/s, 256 CFM (436 m³/h) Ventilation

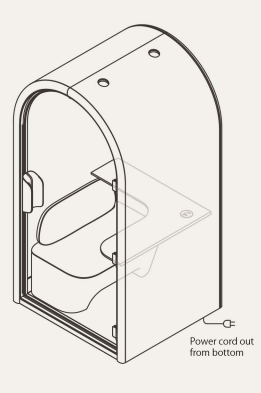
Auto-refresh: 5min after every 30mins at stanby

Strength 0-1800lm, Color temperature 3000-6000k adjustable, CRI >90, luminance on Lighting

table top at standard >400lux, flicker-free







COLORS

Fabrics



Yolk LE9140B-02



Sage LE9140B-16



Nut LE9140B-18



Haze LE9140B-26



Teal LE9140B-27



Blush LE9140B-37



Shadow LE9140B-40



Flame LE9140B-43



Navy LE9140B-49

Table top



White(stan-



Dark grey

Oak Veneer

Door handle & Frame

Oak Veneer (frame) Natural OAK (Handle)

Carpet



Dark grey



Contact Us for More Customization Possibility!