



ENGINEERING THE EVOLUTION OF WORKSPACES

Experience productivity and comfort in our modern mobile privacy pods, designed with natural light, functionality, ergonomics, and tested acoustic technology.

WWW.CODESIGNS.CO.ZA



LITE-AIR
B R O C H U R E

INTRODUCTION

W E A R E C . O D E S I G N S

With more employees returning to the office, open-plan settings have become common. However, concentrating on individual tasks is challenging due to constant distractions in this layout.

The prevalence of audio-visual, Zoom, and Teams calls further disrupts colleagues in the vicinity. Additionally, many conversations require privacy, making it difficult in an open-plan environment.

Therefore, there is a growing demand for spaces with enhanced sound insulation and visually demarcated areas that signal a need for uninterrupted focus.

WWW.CODESIGNS.CO.ZA



LITE-AIR

PRIVACY POD RANGE

A 'mobile' Privacy Pod, that makes use of natural & LED lighting. Ventilation & air circulation is by means of low-noise attenuated fans or the building HVAC being connected.

These booths are ideal for quick private conversations, phone calls, meetings and concentrative work for short periods.

DIMENSIONS:

LITE-AIR RANGE

Solo Phone Pod:

900 x 1100 x 2300mmH

Solo Task Pod:

1500 x 1100 x 2300mmH

2-Seater Meeting Pod:

2200 x 1100 x 2300mmH

2-Seater Task Pod:

1500 x 1500 x 2300mmH

4-Seater Meeting Pod: (Small)

2000 x 2000 x 2300mmH

4-Seater Meeting Pod: (Large)

2200 x 2200 x 2300mmH





Size

900 x 1100 x 2300mmH



Accommodates

1 person

Standard Features:



Ventilation high performance low-noise fans



Fitted plugset with AC supply cable



LED lighting activated by PIR sensor



Fitted worktop and Tri-shelf at seated or standing height



PIR motion sensor to reduce energy consumption



Sound reduction measured insitu: 26-29dB



Mobility - fitted with castors

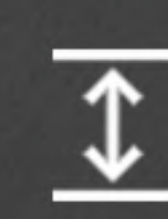
Optional

Occupancy indicator light

LITE-AIR

SOLO TASK POD




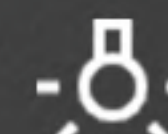
 **Size**
1500 x 1100 x 2300mmH

 **Accommodates**
1 person

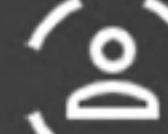
Standard Features:


 **Ventilation** high performance low-noise fans


 **Fitted plugset** with AC supply cable

 **LED lighting** activated by PIR sensor

 **Fitted worktop** at seated height

 **PIR motion sensor** to reduce energy consumption

 **Sound reduction** measured insitu: 26-29dB

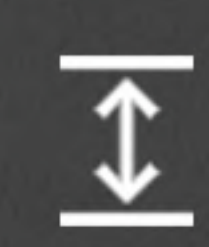
 **Mobility** - fitted with castors

Optional
Occupancy indicator light



LITE-AIR

2 SEATER MEETING POD



Size

2200 x 1100 x 2300mmH



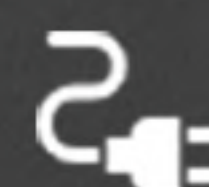
Accommodates

2 person

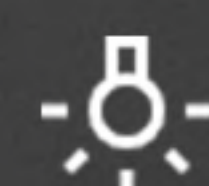
Standard Features:



Ventilation high performance low-noise fans



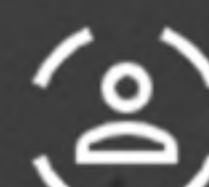
Fitted plugset with AC supply cable



LED lighting activated by PIR sensor



Fitted worktop at seated height



PIR motion sensor to reduce energy consumption



Sound reduction measured insitu: 26-29dB



Mobility - fitted with castors

Optional

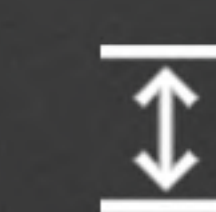
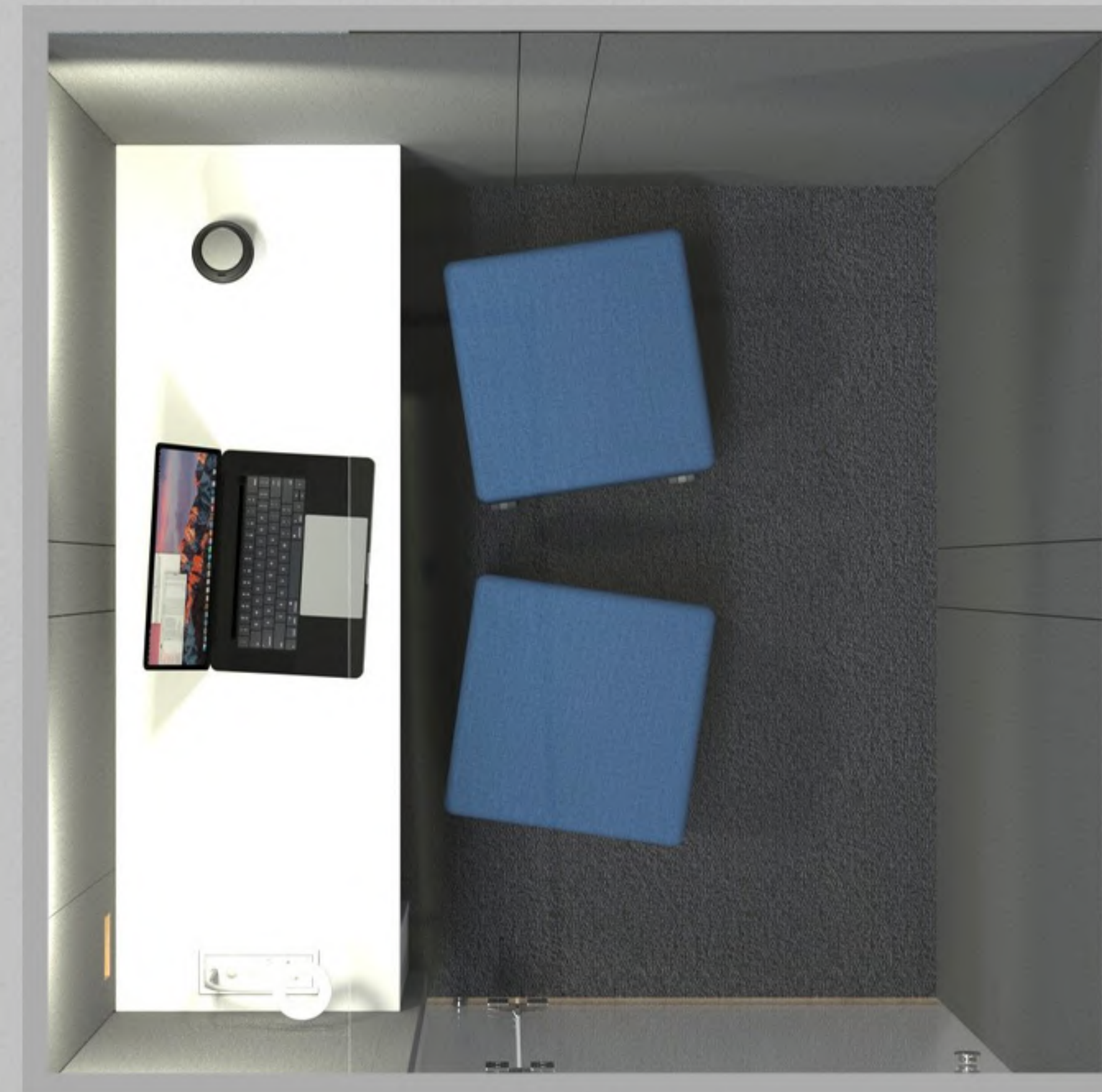
Occupancy indicator light



LITE-AIR RANGE

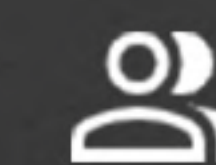
LITE-AIR

2 SEATER TASK POD



Size

1500 x 1500 x 2300mmH



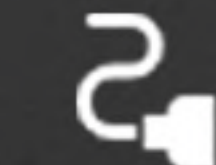
Accommodates

2 person

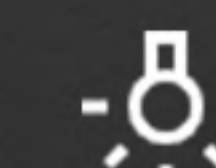
Standard Features:



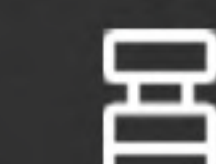
Ventilation high performance low-noise fans



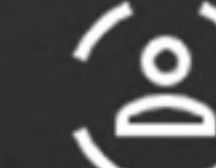
Fitted plugset with AC supply cable



LED lighting activated by PIR sensor



Fitted worktop at seated height



PIR motion sensor to reduce energy consumption



Sound reduction measured insitu: 26-29dB



Mobility - fitted with castors

Optional

Occupancy indicator light

LITE-AIR RANGE

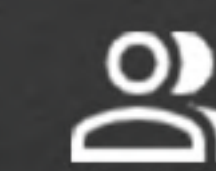
LITE-AIR

4 SEATER MEETING POD



Size

2200 x 2200 x 2300mmH



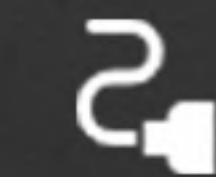
Accommodates

4 person

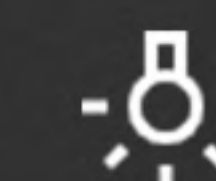
Standard Features:



Ventilation high performance low-noise fans



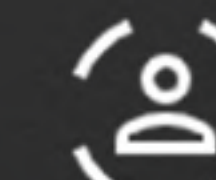
Fitted plugset with AC supply cable



LED lighting activated by PIR sensor



Fitted worktop at seated height



PIR motion sensor to reduce energy consumption



Sound reduction measured insitu: 26-29dB



Mobility - fitted with castors

Optional

Occupancy indicator light

CO DESIGNS

ENGINEERING THE EVOLUTION OF WORKSPACES

FOR MORE INFORMATION:

Email: info@codesigns.co.za

Johannesburg: 011 463 1953

Cape Town: 021 534 1530

www.codesigns.co.za