



THE GLASSHOUSE

THE IVY
CHELSEA GARDEN

The Glasshouse

Escape to a hidden oasis at The Ivy Chelsea Garden's The Glasshouse.

Nestled in the garden, this private dining space boasts a long table seating up to 26 guests or a standing reception for up to 30 guests. With flora and greenery enveloping the space, you'll feel like you've been transported to a secret garden. Plus, a warm and inviting fireplace adds to the cosy ambiance during cooler months.

Available for lunch and dinner seven days a week, The Glasshouse is perfect for any occasion, whether you're celebrating a special milestone or entertaining corporate clients.

Our dedicated Events Manager is available to assist with any details to enhance your occasion, whether that be music, floral arrangements or table design to create a truly memorable event.





MORE DETAILS

For The Glasshouse, we do not have any room hire charges, but instead prices are based on a minimum spend which varies by time of day. All of our pricing is inclusive of complimentary menus, place cards and Wifi. Please note we are unable to allow corkage. All tables will be decorated with seasonal flowers.

Audio Visual

Please note we are unable to offer background music in The Glasshouse due to our restricted premises licence.

Travel & Parking

Nearest tube - Sloane Square or South Kensington, 15 minute walk

Parking - Metered street parking is available in close proximity to the restaurant

Timings

Lunch: 12.00 until 16:30 pm with host's access from 11.30 am

Dinner: 18.30 pm until 22:00 pm with host's access from 18.00 pm

Food Allergen Disclaimer

Please always inform us of any allergies or intolerances. Not all ingredients are listed on the menu and we cannot guarantee the total absence of allergens. Detailed information on the fourteen legal allergens is available on request, however we are unable to provide information on other allergens.





CONTACT US

020 3727 6540 | events.ivychelsea@theivy-collection.com



195-197 King's Road, London SW3 5EQ
ivycollection.com