

Destination OSAKA: Autumn Edition

Autumn is one of the most delightful and admiring seasons to experience in Japan. Taking a trip to the areas where leaves have turned red & yellow, especially in the mountains, public parks, or temple & shrine grounds is a popular activity in this season.



Popular Autumn Leaf Spots

Osaka Castle Park (Osaka): Located in Osaka's central district, known for the Osaka Castle Tower which stands at its center. During the fall you can enjoy the landscape created by the autumn leaves of the ginkgo trees against the background of Osaka Castle.

MinooPark (Osaka): Located 30 minutes north of central Osaka. The park is in a vast land spreading over 83.8 ha. A popular activity is a 2.8 km hike to Minoo waterfall.

Arashiyama(Kyoto): Arashiyama is a district at the outskirts of Kyoto. The forested mountains in the background and the trees on the grounds of local temples turn colors from late November.



THE RITZ-CARLTON

OSAKA

ELEVATE YOUR STAY WITH THE RITZ-CARLTON CLUB® LEVEL



The Ritz-Carlton Club Level is often referred to as a “hotel within a hotel.” Our dedicated Club Level concierge offers personal service to ensure your stay with us is unforgettable. Enjoy the sweeping views of the city, complimentary culinary presentations throughout the day and a unique experience. The Club Lounge is now serving autumn delights featuring sweet potato, chestnut desserts, and pumpkin cocktail.

YOUR HOME AWAY FROM HOME



Celebrate timeless luxury at this 5-star hotel that captures the essence of Osaka, Japan. Located in the prestigious district of Nishi-Umeda, The Ritz-Carlton, Osaka pays tribute to Japanese cultural heritage, while lavishing guests with contemporary extravagance. With a 450-piece art and antique collection, a spa and impeccably designed accommodations, this urban oasis offers stylish sophistication near popular attractions and ancient city sights.

To secure your booking, contact our Room Reservation
rc.osarz.room.reservation@ritzcarlton.com
ritzcarlton.com/osaka

