

Tower Bridge London

MOST-VISITED



Brief Guiding Information Tower Bridge was built 120 - Country: UK years ago over the Thames to - Height: 65m - Heathrow Airport, Luton ease road traffic while - Length: 840m International Airport maintaining river access to the - **Year Built:** 1894 - Luton International Airport London docks. Built with giant - Number of visit per year : moveable roadways that lift up 500.000 **Nearest Bus station:** for passing ships, it is to this - Tower Bridge (Stop L) day considered an engineering - City Hall Bus Station marvel and one of London's favorite icons. It is arguably one of the most instantly recognisable structures in the entire world. The bridge deck is freely accessible to both vehicles and pedestrians, whereas the bridge's twin towers, high-level walkways and



Victorian engine rooms form part of the Tower Bridge Exhibition, for which an admission charge is made.

See more:

https://www.towerbridge.org.uk/

Tower Bridge of London, also known as the very Vietnamese name of London Tower Bridge, is an outstanding architectural work of British architecture. This is a perfect combination of suspension bridges, tower bridge and tower, all of which form the basis for a perfect construction that anyone who comes to London must see.

History of Tower Bridge of London

The tower bridge was built across the romantic Thames River and is located right next to the BigBen clock tower, creating a world-famous tourist area attracting millions of British tourists from all over the world. The Tower Bridge of London is the crystallization of architectural art by the leading architects of England, architect Sir Horace Jones and engineer Sir John Wolfe Barry. They started building the basic model for this building in 1886 and started work a year later. The sad thing is that engineer John passed away shortly after the construction was started.

TGeorge D. Stevenson was his replacement during construction and Sir John Wolfe Barry changed some small details to create Tower Bride London as it is today. The bridge was officially inaugurated and put into operation in 1894. Prince Edward (future King Edward II) cut the ribbon for this bridge.

Construction: The bridge has a total length of up to 244m, and the two towers are 65m high. The main bridge span, 61m long, is placed between the two towers, and is separated by two lifts, which can be raised to form an angle of 83 degrees enough for ships to pass. Each lift weighs 1,000 tons, is counterbalanced to minimize force, and can be lifted in 5 minutes.

The two sides of the bridge are two suspension bridges, each side is 82m long, with hanging ropes hooked to the stone pillars on both sides and threaded through the hanging ropes connected to the walkway above. Pedestrian roads on both sides are 44 meters above the river at the time of high water. Currently, this place is helping 40,000 vehicles move between the two banks of the Thames.

With the typical classical architecture of the search background, British architecture combined with the inherent beauty of the poetic Thames river creates romantic and delusional people like you can only see in love movies. cold. That's why when you come to Tower Bridge London, don't forget to bring your camera to capture the beautiful moments and flutter the hearts of people here.

The beauty of the Tower Bridge of London

If you're lucky, you can catch the sight of ships passing by the bridge. then the two spans in the middle will be pulled up to form an extremely interesting scene. Don't forget your camera to capture that wonderful moment.

The Tower Bridge of London is especially beautiful at sunrise and sunset when photography lovers from all over the world gather at nearby vantage points. Under the bright golden sunlight, the bridge's appearance appears as soft as a blue silk ribbon floating on each shining span, adding to the magnificence of London.luminating the fragrant tea cups of people who are immersed in the space of the Zayandeh River. What a must-see for visitors to Isfahan city.

Map Location

