



Travel instructions to the Blue Tower Hotel

From Schiphol Airport.

By public transport:

You travel by train to Sloterdijk train station. From there you take a bus number 82 direction Amsterdam. Get off at bus stop Bos en Lommerplein. We are situated in the high blue

building at the back of the square. For further instructions please see *

Travel time appr. 30 minutes. Travel costs appr. € 6 .

By taxi:

We suggest that you use taxis that are parked at designated areas for taxi stands in front of the Schiphol arrival terminal. We don't suggest you use the services of taxi drivers who approach you first. (For more information on how to use taxis in Amsterdam: www.taxi.amsterdam.nl)

Travel time appr. 20 min. Travel costs appr. €35.

From Amsterdam Central Station.

By public transport:

You travel by bus 21 direction Geuzenveld or bus 15 direction Muiderpoort station. Get off at busstop Bos en Lommerplein. We are situated in the high blue building at the back of the

square. For further instructions please see *

Travel time appr. 20 minutes. Travel costs appr. 2.40 euro.

By taxi:

We suggest that you use taxis that are parked at designated areas for taxi stands in front of Central Station. We don't suggest you use the services of taxi drivers who approach you first. (For more information on how to use taxis in Amsterdam: www.taxi.amsterdam.nl)

Travel time appr. 10 min. Travel costs appr. 20 euro.

* When you get off the bus you cross the street in the direction of a square that is situated between high buildings. This is the Bos en Lommerplein. Walk to this square. In the sky line you'll see a high blue building. This is the Blue Tower Hotel. You will need to cross the square. There might be a market on the square. In this case follow the clear path right in the middle of the stands. When you cross this square you will see a passage with a large green sign above the entry. Go through this passage and turn right behind the bars. You'll find the entrance of the hotel at your right side. Welcome!

