

## *Meetings & Incentives*



## *A lifestyle experience Kuala Lumpur walkabout*

### **The programme**

What a better way to explore Kuala Lumpur than to join this guided walk as you experience first-hand the lifestyle of the locals.

Places you'll visit includes the colourful wet market where you see a large variety of local produce, little India and historical buildings and landmarks such as the Jamek Mosque, Sultan Abdul Samad Building known for its Moorish architecture and the Independence Square.

Start the morning with a visit to a typical wet market and observe the colourful way of life among the locals. You'll then proceed to the Petronas Twin Towers from where, we'll take the LRT train to the area affectionately known as "Little India". Later, we'll walk through Jalan Tun Perak towards the Jamek Mosque, the city's oldest, built in 1909. Here, you'll also be shown the confluence of the Klang and Gombak rivers before proceeding for an authentic banana leaf Indian lunch. After lunch, visit The Sultan Abdul Samad building which was constructed in 1897 and has long been a landmark for Malaysia and Kuala Lumpur.

The unique Moorish-style building has a 41m clock tower dubbed as the "Big Ben of Malaysia."

You'll see Dataran Merdeka or the Independence Square which is appropriately named because it was at this spot on August 31, 1957 where the Malayan flag was hoisted for the first time in the country's history upon gaining independence from the British rule.

From here, it's another short walk to the Central Market which showcases the local arts and crafts. Visit the "Sze Ya" Temple, one of the oldest in KL before we transfer you back to your hotel.

### **General Conditions**

Group size: unlimited.  
Starting time: Tour starts around 0845am.  
Final program will be customized according to specific needs.

### **Bookings & Information**

Kuoni Destination Management  
Kuala Lumpur, Malaysia  
Brandon Lim  
Tel: + 603 2274 9488  
Fax: - +603 2274 9588  
brandon@asiantrails.com.my  
www.kuoni-dmc.com