



## Lumiere London 2016

The Lumiere London light festival will be taking place between Thursday 14 and Sunday 17 January 2016 this year. The event, which is expected to attract large crowds, will take place around the West End and King's Cross which will mean some temporary road closures and temporary changes to access taxi ranks.

### Road closures

To safely facilitate the event, a number of road closures will be in place to allow set-up and for the duration of the event as follows:

The following roads will be affected between Wednesday 6 January and Wednesday 20 January 2016:

Road	Date and time
Air Street between Glasshouse Street to Piccadilly	Closed from 22:00 on 5 January – 22:00 on 19 January
Oxford Street between Orchard Street and Great Portland Street	Closed from 22:00 on 9 January – 05:00 on 14 January, and 17:30 on 17 January – 05:00 on 18 January
Lane restrictions on Piccadilly between Albermale Street and Piccadilly Circus	22:00 on 9 January – 05:00 on 14 January, and 17:30 on 17 January – 05:00 on 18 January
Regent Street southbound between Great Marlborough Street to Beak Street	Closed from 22:00 on 8 January – 05:00 on 13 January
Waterloo Place between Carlton House Terrace and Pall Mall	Closed from 08:00 on 3 January – 22:00 on 20 January

From Thursday 14 January until Sunday 17 January 2016, the following roads will be closed between 16:30 – 23:30:

Road	Closure
Air Street	Between Piccadilly and Glasshouse Street
Beak Street	Between Upper John Street and Regent Street
Conduit Street	Between Berkeley Square and Regent Street
Old Bond Street	Between Strafford Street and Piccadilly
Oxford Street	Between Orchard Street and Great Portland Street
Piccadilly	Between Piccadilly Circus and St James Street
Regent Street	Between Mortimer Street and Piccadilly Circus
Sackville Street	Between Vigo Street and Piccadilly
Vigo Street	Between Saville Row and Regent Street
Waterloo Place	Between Carton House Terrace and Pall Mall

Further road closures during the event may be required and will be kept under review.

During the event access for buses and taxis will be permitted:

- Along Oxford Street from Orchard Street
- Past the southbound closure of Regent Street, at the junction with Mortimer Street – after this buses will need to make a right turn into Margaret Street towards Cavendish Square

However, this will be monitored throughout the event and changes maybe made to this access if any issues occur.

### Taxi ranks

The following taxi ranks will be available during the event:

<b>Location</b>	<b>Additional Information</b>
Conduit Street	Drivers will need to u-turn off of the rank and exit westwards along Conduit Street
Great Marlborough Street	Drivers will need to u-turn off of the rank and exit eastwards along Great Marlborough Street
New Bond Street (Ralph Lauren)	
Old Bond Street	This is a rest rank but can be used as a 'working' rank during the event. Access will be via Piccadilly only during the event road closures.
Piccadilly (near Old Bond Street)	A temporary taxi rank will be in operation at Piccadilly/Old Bond Street, stewards will control access to this and will only allow taxis past the road closure when there is space on the rank.  Old Bond Street will be reversed and taxis leaving the rank must use Old Bond Street.  Only one lane eastbound will be available between the road closure point and Old Bond Street, the other lane must be kept clear at all times for emergency vehicle access.
Portland Place (The Langham)	
Vigo Street	Drivers will need to u-turn off of the rank and exit via Burlington Gardens

Access to the above taxi ranks will be monitored throughout the event and changes maybe made if issues occur.

## Further Information

Further information about the event is available on our [website](#) and on the event organiser's [website](#).



**Helen Chapman**  
**General Manager,**  
**London Taxi and Private Hire**

**12 January 2016**

For previous Notices visit [tfl.gov.uk/tph](http://tfl.gov.uk/tph)

# Lumiere London road closures (3 – 20 January 2016) and selected installations

