

## Bus 148 Camberwell Green - Elephant & Castle - Victoria - Notting Hill Gate - White City

[Go to website](#)

### Direction

Denmark Hill /Camberwell Green — White City Bus Station

45 stops

[Open route schedule](#)

Denmark Hill /Camberwell Green

Camberwell Green

Medlar Street

Wyndham Road / Camberwell Road

Bowyer Place

Camberwell Road / Albany Road

Westmoreland Road

East Street

Larcom Street

Heygate Street

Elephant & Castle Station

London College of Comm

St Georges Rd/Imperial War Mus

Lambeth North

Lower Marsh

St Thomas' Hospital / County Hall

Parliament Square / Westminster Abbey

Gt Smith St /Westminster Abbey

St James's Park Station

Westminster City Hall

Westminster Cathedral / Victoria Station

### Route schedule

Denmark Hill /Camberwell Green — White City Bus Station

Monday 00:11-23:59

Tuesday 00:11-23:59

Wednesday 00:11-23:59

Thursday 00:11-23:59

Friday 00:11-23:59

Saturday 00:11-23:59

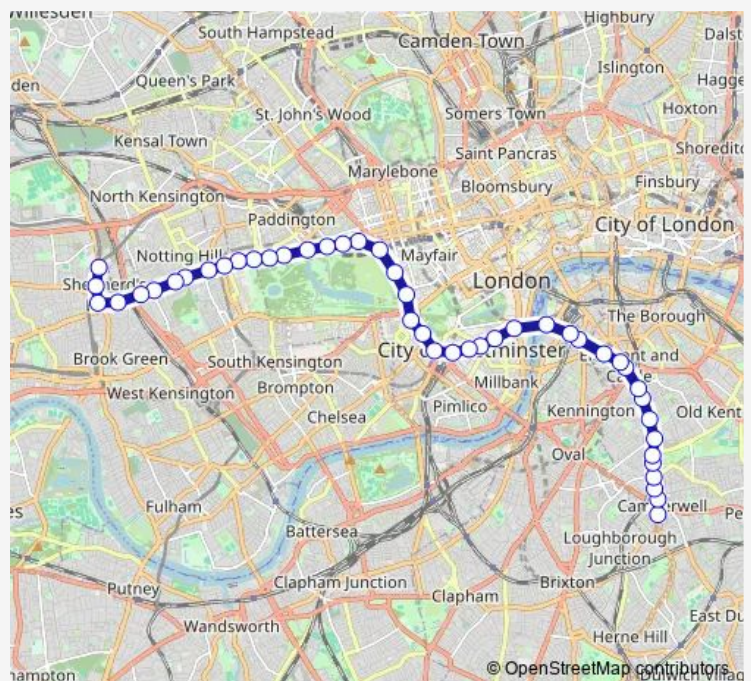
Sunday 00:11-23:59

### Route info

Direction: Denmark Hill /Camberwell Green

Stops: 45

Trip Duration: 1 hour 16 min



Grosvenor Gardens (SW1)

Wilton Street

Hyde Park Corner

London Hilton Hotel

Dorchester Hotel

Marble Arch

Marble Arch / Bayswater Road

Hyde Park Street

Victoria Gate

Lancaster Gate Station

Leinster Terrace

Porchester Terrace

Queensway Station

Palace Court

Notting Hill Gate Station

Notting Hill Gate /Hillgate St

Holland Park

Holland Park

Norland Square

Royal Crescent

Shepherd's Bush (Central Line)

Shepherd's Bush Green

Uxbridge Rd / Westfield Shopping Centre

White City Bus Station

148 Bus time schedules and route maps are available in an offline PDF at [busmaps.com](https://busmaps.com). Use the [busmaps.com](https://busmaps.com) website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in London

The schedule is provided in the local timezone. Times with "(+1)" indicate departures on the next day.

PDF file created on 2025-01-16

2024 BusMaps.com - All Rights Reserved