



## Bus SL9 Heathrow Central - Harlington - Hayes - Northolt - Harrow Bus Station

Go to website

## **Direction**

Harrow Bus Station — Heathrow Central Bus Station

13 stops

Open route schedule

Harrow Bus Station

South Harrow Station

Northolt Park Station

Northolt Station

Yeading / White Hart Roundabout

Yeading / Dilston Close

Yeading Lane / Willow Tree Lane

Hayes / The Grapes

Hayes Town Centre

Hayes & Harlington Station

Harlington High Street / Sipson Lane

Harlington Corner

Heathrow Central Bus Station

Route schedule Harrow Bus Station — Heathrow Central Bus Station		
Monday	05:40-22:50	
Tuesday	05:40-22:50	
Wednesday	05:40-22:50	
Thursday	05:40-22:50	
Friday	05:40-22:50	
Saturday	05:40-22:50	
Sunday	05:40-22:50	

Route info

Direction: Harrow Bus Station

Stops: 13

Trip Duration: 0 hour 59 min



## Direction Heathrow Central Bus Station — Harrow Bus Station 13 stops Open route schedule

Heathrow Central Bus Station
Harlington Corner
Harlington High Street / Sipson Lane
Hayes & Harlington Station
Hayes Town Centre
Hayes / The Grapes
Yeading Lane / Willow Tree Lane
Veading / Tangmere Gardens

Yeading / Tangmere Gardens	
Yeading / White Hart Roundabout	
Northolt Station	
Northolt Park Station	
South Harrow Station	
Harrow Bus Station	

Route schedule Heathrow Central Bus Station — Harrow B	ute schedule athrow Central Bus Station — Harrow Bus Station		
Monday	05:55-23:40		
Tuesday	05:55-23:40		
Wednesday	05:55-23:40		
Thursday	05:55-23:40		
Friday	05:55-23:40		
Saturday	05:55-23:40		
Sunday	05:55-23:40		

Route info

Direction: Heathrow Central Bus Station

Stops: 13

Trip Duration: 1 hour 2 min

SL9 Bus time schedules and route maps are available in an offline PDF at busmaps.com. Use the 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 2025-01-31

2024 BusMaps.com - All Rights Reserved