Bus 87e NAI Chung - Tsim SHA Tsui

Go to website

Direction

[Ctb] NAI Chung|[Kmb] NAI Chung — [Ctb] Middle Road, Nathan Road|[Kmb] Tsim SHA Tsui BBI - Middle Road

16 stops

Open route schedule

[Ctb] NAI Chung|[Kmb] NAI Chung

[Ctb] Symphony BAY Cheung MUK Tau, SAI SHA Road|[Kmb] Symphony Bay, Cheung MUK Tau

[Ctb] ST. Barths, YIU SHA Road|[Kmb] YIU SHA Road

[Ctb] Double Cove (Phase 4), WU KAI SHA Road|[Kmb] WU KAI SHA Road

[Ctb] WU KAI SHA Station|[Kmb+Ctb] WU KAI SHA Station/
Wu KAI SHA Station|[Kmb] WU KAI SHA Station|[Lwb] WU KAI SHA Station

[Ctb] Junction Road, Waterloo Road|[Kmb+Ctb] Junction Road Kowloon Tong/
Junction Road, Waterloo Road|[Kmb] Junction Road Kowloon Tong

[Ctb] Kowloon Tong Station, Waterloo Road|[Kmb+Ctb] Kowloon Tong Station/

Kowloon Tong Station, Waterloo Road|[Kmb] Kowloon Tong Station

[Ctb] Kowloon Tong Club, Waterloo Road|[Kmb] Kowloon Tong Club

[Ctb] Diocesan Boys' School, Prince Edward Road West|[Kmb] Diocesan Boys' School

[Ctb] Prince Edward Station, Prince Edward Road West|[Kmb] Prince Edward Station

[Kmb] Nelson Street Mong Kok

[Ctb] Sino Centre, Nathan Road|[Kmb] SOY Street Mong Kok

[Kmb] Wing Sing Lane YAU MA Tei

[Kmb] Cheong LOK Street YAU MA Tei

[Kmb] ST. Andrew'S Church

[Ctb] NAI Chung [Kmb] NAI Chung — [Ctb] Middle Road,
Nathan Road [Kmb] Tsim SHA Tsui BBI - Middle Road

Monday	07:40
Tuesday	07:40
Wednesday	07:40
Thursday	07:40
Friday	07:40
Saturday	_
Sunday	_

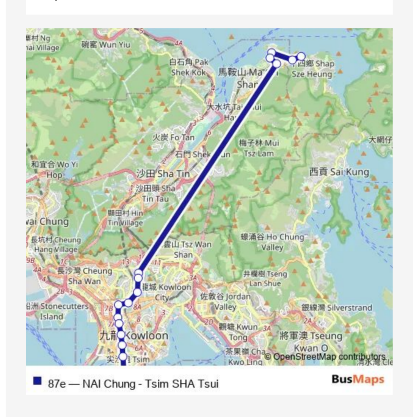
Route info

Route schedule

Direction: [Ctb] NAI Chung|[Kmb] NAI Chung

Stops: 16

Trip Duration: 0 hour 58 min



[Ctb] Middle Road, Nathan Road|[Kmb] Tsim SHA Tsui BBI - Middle Road

87e 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 Mong Kok

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

PDF file created on 2025-02-26

2024 BusMaps.com - All Rights Reserved