

Bus 23C LAM TIN Station (SIN FAT Road) - YAU Tong Station (CHA KWO Ling Road) (Circular) (Special Service Route)

Go to website

06:15-22:55

Direction

SIN FAT ROAD, NEAR LAM TIN STATION — SIN FAT ROAD, NEAR LAM TIN STATION

21 stops

Open route schedule

SIN FAT ROAD, NEAR LAM TIN STATION

SIN FAT ROAD, NEAR LAGUNA CITY PHASE 3

CHA KWO LING ROAD, NEAR LAGUNA ARCADE

CHA KWO LING ROAD, NEAR CHA KWO LING BUILD-ING

CHA KWO LING ROAD, NEAR 海珠樓

CHA KWO LING ROAD, NEAR CHA KWO LING REFUSE COLLECTION POINT

CHA KWO LING ROAD, NEAR TIN HAU TEMPLE

CHA KWO LING ROAD, NEAR C.C.C. KEI FAAT PRIMARY SCHOOL (YAU TONG)

CHA KWO LING ROAD, NEAR YAU TONG STATION

YAU TONG PUBLIC TRANSPORT INTERCHANGE

LEI YUE MUN ROAD, NEAR LEI YUE MUN PLAZA

LEI YUE MUN ROAD, NEAR SHUK MEI HOUSE, YAU MEI COURT

LEI YUE MUN ROAD, NEAR YAU CHUI COURT

YAU TONG ROAD, NEAR ST. ANTONIUS PRIMARY SCHOOL

YAU TONG ROAD, NEAR S.K.H. YAU TONG KEI HIN PRIMARY SCHOOL

CHA KWO LING ROAD, NEAR WING SHAN INDUSTRI-AL BUILDING

SIN FAT ROAD, NEAR LAM TIN STATION — SIN FAT ROAD, NEAR LAM TIN STATION	
Monday	06:15-22:55
Tuesday	06:15-22:55
Wednesday	06:15-22:55
Thursday	06:15-22:55
Friday	06:15-22:55
Saturday	06:15-22:55

Route info

Sunday

Route schedule

Direction: SIN FAT ROAD, NEAR LAM TIN STATION

Stops: 21

Trip Duration: 0 hour 16 min



CHA KWO LING ROAD, NEAR 茶果嶺鄉公所

CHA KWO LING ROAD, NEAR CONSTRUCTION INDUSTRY COUNCIL WAI LOK STREET TRAINING GROUND|CHA KWO LING ROAD, NEAR CONSTRUCTION INDUSTRY COUNCIL WAI LOK STREET TRAINING GROUND

CHA KWO LING ROAD, NEAR LAGUNA ARCADE

SIN FAT ROAD, NEAR LAGUNA CITY PHASE 2

SIN FAT ROAD, NEAR LAM TIN STATION

23C 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 Kwun Tong

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