

Centrebus Fare Information

Fare Type: Standard Single Fare

From 26/01/2020



B Luton - Dunstable - Downside

Seq

1	Luton Interchange (1)										BusWay zone						
2	160	Clifton Rd (2)															
3	210	160	Stanton Rd (3)														
4	250	220	160	White Lion (4)													
5	270	220	160	160	Dunstable ASDA (5)												
6	270	220	170	170	170	The Quadrant (6)											
7	270	250	250	170	170	170	Borough Rd (7)										
8	270	250	250	190	170	170	170	Downside Estate (8)									
9	---	---	---	---	---	---	---	170	Borough Rd (9)								
10	---	---	---	---	---	---	---	170	170	Dunstable Square (10)							
11	---	---	---	---	---	---	---	170	170	170	Winston Churchill (11)		BusWay zone				
12	---	---	---	---	---	---	---	190	170	170	160	White Lion (12)					
13	---	---	---	---	---	---	---	250	250	170	160	160	Stanton Rd (13)				
14	---	---	---	---	---	---	---	250	250	220	220	220	160	Clifton Rd (14)			
15	---	---	---	---	---	---	---	270	270	270	270	250	210	160	Luton Interchange (15)		

Bus Fares on Busway services

The following fares apply on the Busway services B, E and L. Off the Busway, standard national fare scales apply.

SPECIAL BUSWAY ZONE RETURN FARES -

£1.60 single = £2.60 return

£2.10 single = £3.70 return

£2.20 single = £3.70 return

£2.50 single = £4.40 return

£2.70 single = £4.40 return

Busway returns accepted on Arriva and Grant Palmer services and vice versa

DAY RETURN FARES - discount of 30p on the price of two singles.

LUTON ZONE DAY TICKET - £4.30 On-Bus £4.20 m-Ticket

SEASON TICKETS - Luton zone Weekly ticket £15 On-Bus, £14 m-Ticket

Luton zone Monthly ticket £52 On-Bus, £50 m-Ticket.

CONCESSIONARY TRAVEL

Under 18 fares of £1.40 single, £2.20 return and £3.40 day available. Passengers aged 11 and over require a Centrebus Young Persons ID card.

Under 18 weekly and monthly tickets are not available.

Accompanied children under 5 free.

English National Concessionary Travel Scheme passes are accepted according to scheme rules.

Luton Amazon Week: £10 Luton Student Week: £10

