



Singapore to Hong Kong

Ship: **Celebrity Solstice**
Cruise Line: **Celebrity Cruises**

Dep: **19 December, 2025**
Duration: **17 nights**

Embark on a spectacular journey through Southeast Asia with Celebrity Cruises. Begin your adventure in vibrant Singapore before setting sail to the tropical paradise of Ko Samui, Thailand. Experience the bustling cityscape and rich culture of Bangkok with an overnight stay. Cruise to Vietnam to explore the historic charm of Ho Chi Minh City, the ancient wonders of Hue and Danang, and the vibrant streets of Hanoi with two nights to soak it all in. Conclude your voyage in dazzling Hong Kong with an overnight stay before flying back home

Inside from
£3699

Balcony from
£4099

What's Included

Flights

London to Singapore (indirect)
Hong Kong to London (indirect)

Hotels

2 Nights in Singapore at Dusit Thani
1 Night in Hong Kong at Harbour Grand

Cruises

Singapore to Hong Kong on Celebrity Cruises on ship Celebrity Solstice

Date	Activity	Arrival - Departure
19-Dec-25	Flight from: London to Singapore (indirect)	
20-Dec-25	Arrive at Hotel: Dusit Thani, Singapore	
21-Dec-25	Day 2 at Hotel: Dusit Thani	
22-Dec-25	Begin your Cruise: Singapore, Singapore	00:00 - 19:00
23-Dec-25	Day at Sea	
24-Dec-25	Ko Samui, Thailand	07:00 - 17:00
25-Dec-25	Laem Chabang, Thailand	08:00 - 21:39
26-Dec-25	Laem Chabang, Thailand	00:00 - 17:00
27-Dec-25	Day at Sea	
28-Dec-25	Phu My, Vietnam	07:00 - 20:00
29-Dec-25	Day at Sea	
30-Dec-25	Chan May, Vietnam	07:00 - 17:00
31-Dec-25	Ha Long Bay, Vietnam	11:00 - 21:39
01-Jan-26	Ha Long Bay, Vietnam	00:00 - 19:00
03-Jan-26	Hong Kong, Hong Kong	06:00 - 21:39
03-Jan-26	Arrive at Hotel: Harbour Grand , Hong Kong	
04-Jan-26	Flight from: Hong Kong to London (indirect)	

Pricing (based on two double occupancy)

Inside

I1 : Prime Inside - £3699

Balcony

V2 : Veranda - £4099

V1 : Prime Veranda - £4159

C2 : Concierge Class Stateroom 2 - £4259

C1 : Concierge Class Stateroom 1 - £4359

A2 : AquaClass Stateroom 2 - £4589

A1 : AquaClass Stateroom 1 - £4719