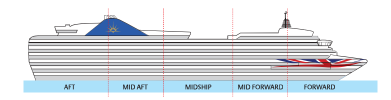
# AZURA

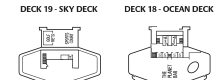
115,055 tons Entered service in 2010 Normal operating capacity: 3,100 guests and 1,250 crew

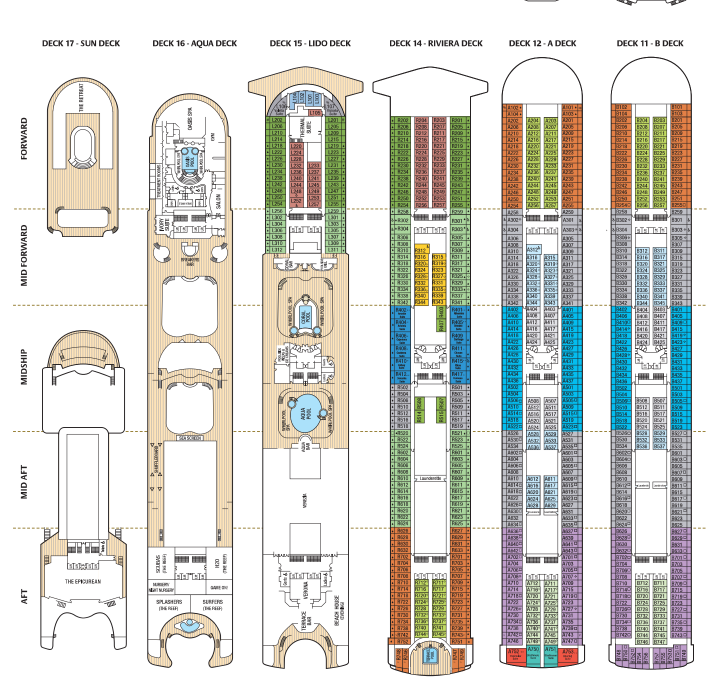
If you'd like to view these deck plans in a little more detail, you can view PDF versions online at pocruises.com

For more information on selecting the right cabin for you see pages 26-29.



To find out more about Azura's cabins, visit pocruises.com/Azura







#### Suites

Penthouse: Deck A Suite: Lido, Riviera & Decks A, C, D & E

# Balcony cabins

Superior Deluxe: Decks D & E Standard: Lido, Riviera & Decks A, B, C, D & E

#### DB DD на нв нс HD HE HF

B5 BE

#### Sea view cabins

Standard: Decks E & P Part obstructed view: Lido & Deck E Obstructed view; Deck E

LB	LC	LE	LF
MB	MC	ME	MF
NB	NC	NF	

B4

#### Inside cabins

Larger: Riviera Deck

Standard: Lido, Riviera & Decks A, B, C, D, E & P

ОВ					
PA	PB	PC	PD	PE	PF

# Single cabins

RC Sea view: Deck F SC Inside: Deck F

### **Cabin Notes**

- Cabin has one additional bed in the form of a single sofa bed
- Cabin has one additional bed in the form of a pull-down bed
- Cabin has two additional beds in the form of a double sofa bed Cabin has two additional beds in the form of pull-down beds
- Fixed twin beds
- Steel fronted balcony
- Balcony visible from above and/or neighbouring balconies
- Cabin is partially shaded
- All adapted cabins have a shower only
- Part obstructed view

**Note:** All pull-down beds in twin cabins are accessible via a ladder. When Bell-down beds are in use, lower beds cannot be converted to a double.
Balconies in the forward section of the ship can be overlooked by the bridge.
BE Suites: D105 and D106 are large suites consisting of two bedrooms, two bathrooms with bath and shower, a lounge and a large balcony. These suites

are suitable for sharing couples or families.

**B5 Suites:** Please note that suites L106 and L107 do not feature a dressing area, and they have a standard bath with a fixed shower attachment. They have a metal fronted balcony and a view over the observation deck area.

