

# Greek Islands

## Tigani, Mykonos

Ref GLI99

- 5 BEDROOMS + 1 STAFF BEDROOM
- PANORAMIC VIEWS
- PRIVATE INFINITY POOL
- 4 KM FROM LIA BEACH
- 10 KM FROM AIRPORT



This is a brand new 5 bedroom property located in the hills above the area of Lia beach on the eastern side of Mykonos and known to be one of the more natural and casual parts of the island. The elevated location provides views that stretch out over the natural colors of the island and the turquoise waters of the Aegean sea.

The villa is generous in outdoor space meant to allow full enjoyment of the views be it while swimming in the free-shaped infinity pool, dining under the elegant pergola or having an evening drink around the round shaped coffee table positioned in front of the pool terrace surrounded by a "pebble garden".

The property, developed on three levels, shows keen taste for design and furnishing. The entrance level is entirely dedicated to the villa's comfortable living room and modern kitchen that spills out onto the terrace and barbeque area via French doors. Five en-suite bedrooms are split between the upper level, entirely dedicated to the master bedroom and its private balcony and the lower level where two guest bedrooms are located. Two further guest bedrooms are also located on this level yet have independent access granting privacy to their guests. An en-suite staff bedroom is included as well, also with independent access. All guest rooms feature clever design and air-conditioning.

This villa is an outstanding combination of attention to detail, use of space and scenic views, all allowing it to be the perfect retreat for families or groups of friends.

### Main House: 6 guests

1 Master Bedroom with double bed, A/C & en-suite bathroom  
2 Guest Bedrooms with joinable twin beds, A/C & en-suite bathrooms

### Guest Studios: 4 guests

2 Guest Bedrooms with joinable twin beds, A/C & en-suite bathrooms. Separate entrances.

### Staff Studio: 2 guests

1 Staff Bedroom with twin beds, en-suite bathroom. Separate entrance.

