



Eclipse Pavilion

3
Bedrooms

4
Bathrooms

2,835
Living Area

9,502
Lot Area



Eclipse Pavilion

Eclipse Pavilion

Gated & extremely private architectural home w/ open floor plan featuring living room, family room, & dining areas all overlooking a beautiful canyon setting & opening to oversized pool w/ large deck for entertaining. This light & bright home is spectacular inside & outside, flows beautifully for everyday living & entertaining. The walls of glass transform the space into a quintessential indoor/outdoor jewel welcoming you to a private pool surrounded by lush & mature landscaping. The resort style setting & sophisticated layout creates the ultimate private compound in the heart of Bel Air. This is modern California living at its best!!! Lavish master suite w/ designer closet, soaking tub, oversized shower, and separate outdoor meditation area. Two additional generously sized bedrooms, both w/ en-suite baths & designer finishes.



**3
BEDS**



**4
BATHS**



**2,835 SQ.FT.
LIVING
AREA**



**9,502
SQ.FT.
LOT**

INTERIOR

TOTAL BEDROOMS	3
TOTAL BATHROOMS	4
FULL BATHROOMS	4

EXTERIOR

STORIES	1
PARKING	4

AREA & LOT

STATUS	For Sale
LIVING AREA	2,835 Sq.Ft.
LOT AREA	9,502 Sq.Ft.
TYPE	Residential
YEAR BUILT	1958
NEIGHBORHOOD	Bel-Air
ARCHITECTURE STYLES	Modern
VIEW DESCRIPTION	Mountains, Trees/Woods, Canyon



Eclipse Pavilion





Eclipse Pavilion





Eclipse Pavilion



Eclipse Pavilion



Eclipse Pavilion



Eclipse Pavilion





Eclipse Pavilion



Eclipse Pavilion





Eclipse Pavilion



Eclipse Pavilion



Eclipse Pavilion



Eclipse Pavilion





Eclipse Pavilion





Eclipse Pavilion





Eclipse Pavilion





Eclipse Pavilion







Eclipse Pavilion





Eclipse Pavilion





Eclipse Pavilion





Eclipse Pavilion



Eclipse Pavilion





Eclipse Pavilion





Eclipse Pavilion





Eclipse Pavilion





Eclipse Pavilion



Eclipse Pavilion



Eclipse Pavilion





Eclipse Pavilion





Eclipse Pavilion

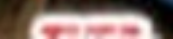


Eclipse Pavilion





Eclipse Pavilion





Eclipse Pavilion