

旅游探访指数 - 科莫雷比之家

总分：4.0/5.0 (悬浮在哥斯达黎加雨林上空的解构之巢)

1. 私密性与可达性: 这是一座位于哥斯达黎加太平洋海岸山地之上的私人住宅，建筑面积四百七十平方米。由于其私人属性和险峻的地理位置，建筑不对公众开放，游客仅能通过专业建筑影像领略其隐匿于山林中的空灵之美。

2. 解构与重组的热带起居: 建筑团队打破了将所有房间整合进单一建筑的常规做法，将住宅拆解成了多个独立的亭阁，顺应山地地形散落在自然之中。各个空间由露天廊道和葱郁花园相连，在这些亭阁上方，一把宽阔的伞形屋顶悬浮着，将分散的体量统合在一起，同时向各个方向框取了海洋、森林与天空的壮阔全景。

3. 零耗能的生物气候智慧: 住宅的名字源自日语中“阳光穿透树叶”的唯美意象。为了呼应自然，这栋建筑完全抛弃了机械制冷系统。分散的布局让穿堂风得以自由流动，双层隔热屋顶巧妙地引导热空气散出并吸入凉风。底层是稳固的混凝土基座，上方则是预制的轻钢模块，以最轻的姿态和极高的建造效率介入了这片陡峭的热带山地。

探访指南

- **最佳方式:** 推荐通过平面图和摄影作品进行云端赏析，重点关注那把巨大的悬浮屋顶是如何在分散的亭阁之间创造出光影斑

驳的独特感官氛围的。

- **看点:** 仔细品味建筑师对场地的敬畏之心——看这组预制模块是如何在崎岖的山坡上实现精准搭建，让建筑拒绝凌驾于景观之上，而是仿佛从热带雨林中自然生长出来一般。

一句话总结: 它用一把巨大的悬浮屋顶和散落的生态亭阁，在哥斯达黎加的热带雨林中构筑了一座会呼吸的、与光影自然交融的山地庇护所。

Travel & Visit Index - Casa Komorebi

Total Score: 4.0/5.0 (A Deconstructed Nest Suspended Above the Costa Rican Rainforest)

1. Privacy & Accessibility: Located high above the Pacific coastline of Bahia Ballena in Costa Rica, this is a 470-square-meter private residence. Due to its private nature and rugged topographical location, the building is not open to the public. Visitors can only experience its ethereal beauty hidden in the mountains through professional architectural photography.

2. Deconstructed Tropical Living: The architectural team broke away from the convention of consolidating all rooms into a single monolithic structure. Instead, they fragmented the residence into multiple distinct pavilions scattered across

the natural contours of the mountain. These spaces are connected by open-air corridors and lush gardens. Above these pavilions floats a massive umbrella roof, unifying the scattered volumes while simultaneously framing panoramic views of the ocean, forest, and sky in all directions.

3. Zero-Energy Bioclimatic Wisdom: The home's name comes from the Japanese word describing sunlight filtering through foliage. To echo nature, the building completely abandons mechanical cooling systems. The separated layout allows for free-flowing natural cross-ventilation, while the double-layered thermal roof cleverly allows warm air to escape and draws cool breezes in. With a robust concrete base and lightweight prefabricated steel modules above, it intervenes on the steep tropical terrain with the lightest possible touch and high construction efficiency.

Visitor Guide

- **Best Way to Visit:** A digital tour via floor plans and photography is highly recommended. Focus on how the massive floating roof creates a unique sensory atmosphere of dappled light and shadow among the dispersed pavilions.

- **Highlights:** Carefully savor the architect's reverence for the site—observe how these prefabricated modules achieved precise construction on a rugged slope, allowing the architecture to avoid imposing upon the landscape, looking instead as if it organically grew out of the tropical rainforest.

One-Sentence Summary: Using a massive floating umbrella roof and scattered ecological pavilions, it constructs a breathing mountain sanctuary in the Costa Rican rainforest that harmoniously merges with natural light and shadows.