

TOPSUND

Villa Lighting Architectural

VILLA EDITION

**Residential lighting fails when  
flexibility replaces intention**

Lighting should define architecture —  
not adapt to indecision

**This catalogue is built on one refusal**

We do not design lighting to impress on handover day

We design lighting to remain relevant years later

If it cannot survive installation, it does not belong in specification





**One villa. One system. No visual compromise**

One architectural language. One lighting logic

Consistency is not a style choice. It is a discipline

## **Light is structure, not decoration**

It is spatial structure

Decorative lighting adds attention

Architectural lighting adds order

In villas, order comes first

**A lighting system is defined by what it refuses to do**

No brightness chasing. only visual comfort

No free mixing of color temperatures.

No effects to fix poor architecture

Only hierarchy, rhythm, and restraint.



## 48V Magnetic Track System

Flexibility without visual instability

The track remains invisible to the eye  
yet indispensable to the atmosphere

Adaptability is a promise, not a compromise





## Curved Logic

The ceiling remains calm.

Soft geometries to follow the architectural flow.

Continuous light for continuous spaces



## Linear Grille Modules

Order in the ceiling

Integrated precision

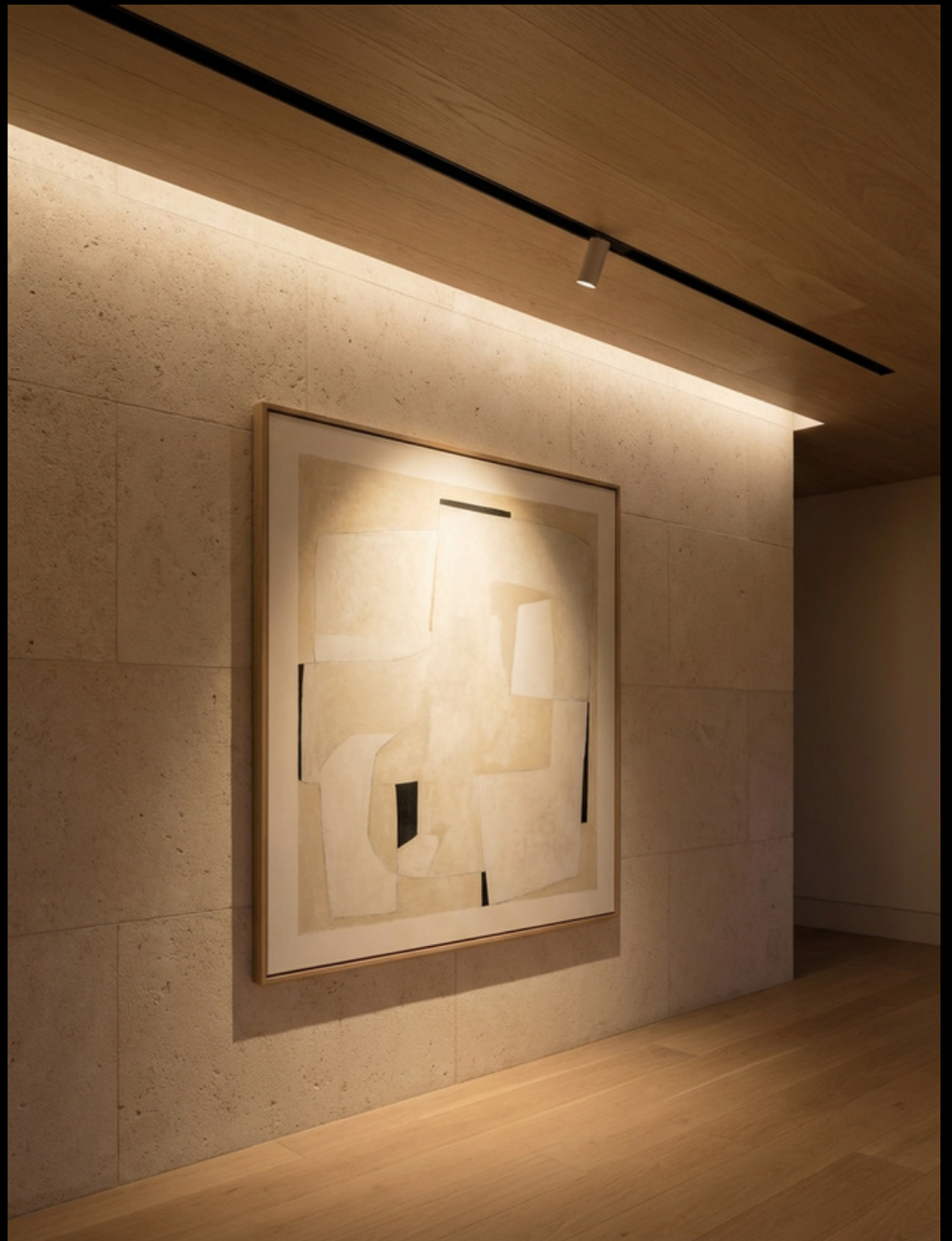
Continuous visual silence

## Precision Framing

Light where it belongs

Architecture remains the hero

Contrast defined by intent

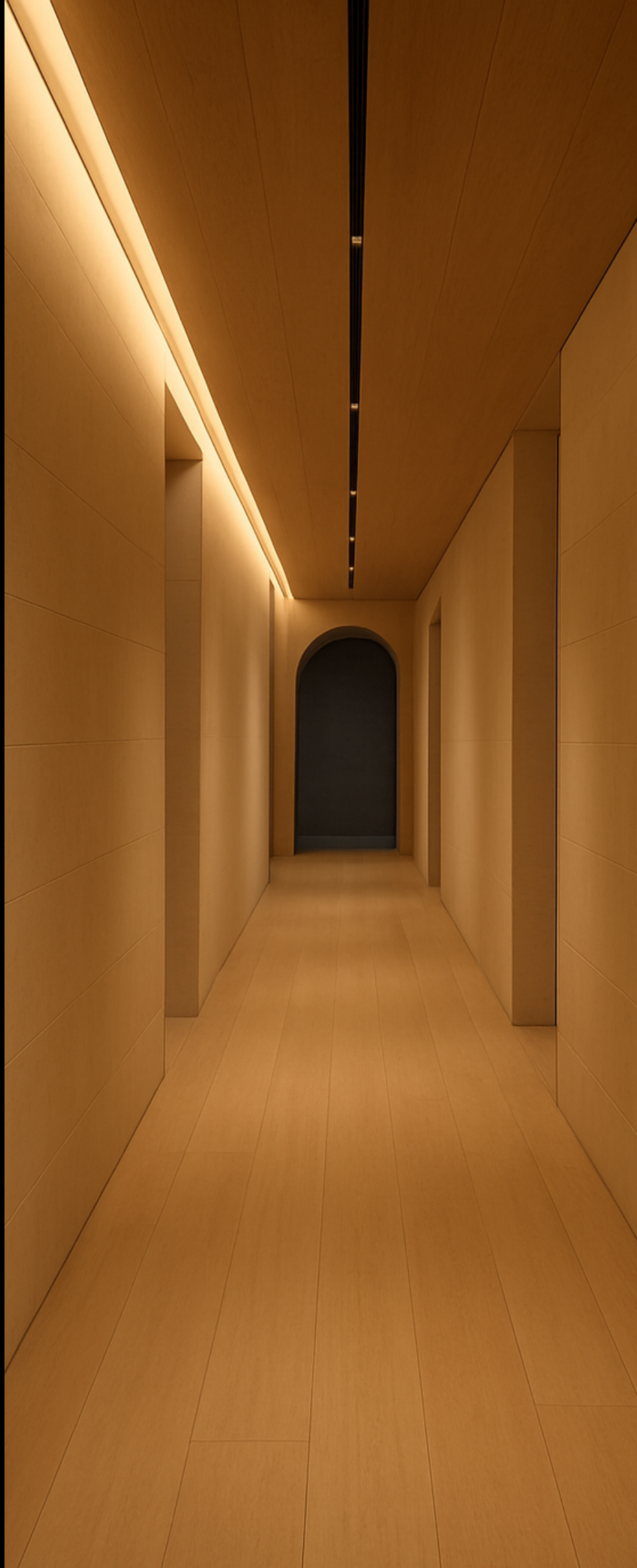


## 48V Magnetic Track System

Flexibility without visual instability.

The track remains invisible to the eye,  
yet indispensable to the atmosphere.

Adaptability is a promise, not a compromise.



## **Control is invisible**

A system is only as good as its dimming curve.

Flicker-free performance at 0.1%.

Scenes defined by lifestyle, not by technology.

We provide the stability; the architecture provides the stage

## Built for Specification

Color rendering index (CRI) > 95

Standard Deviation Color Matching (SDCM) < 3

UGR < 16 for visual comfort

Quality that survives the test of time



## The Modular Language

One system for the entire villa

From diffused ambient light to surgical accents

High-performance modules that snap into place

Architecture remains the priority; the light remains precise



## Built for System Integrators

Connectivity beyond boundaries.

Native support for DALI-2, Casambi, Zigbee 3.0, and Matter

Seamless integration with KNX, Lutron, and Hue ecosystems

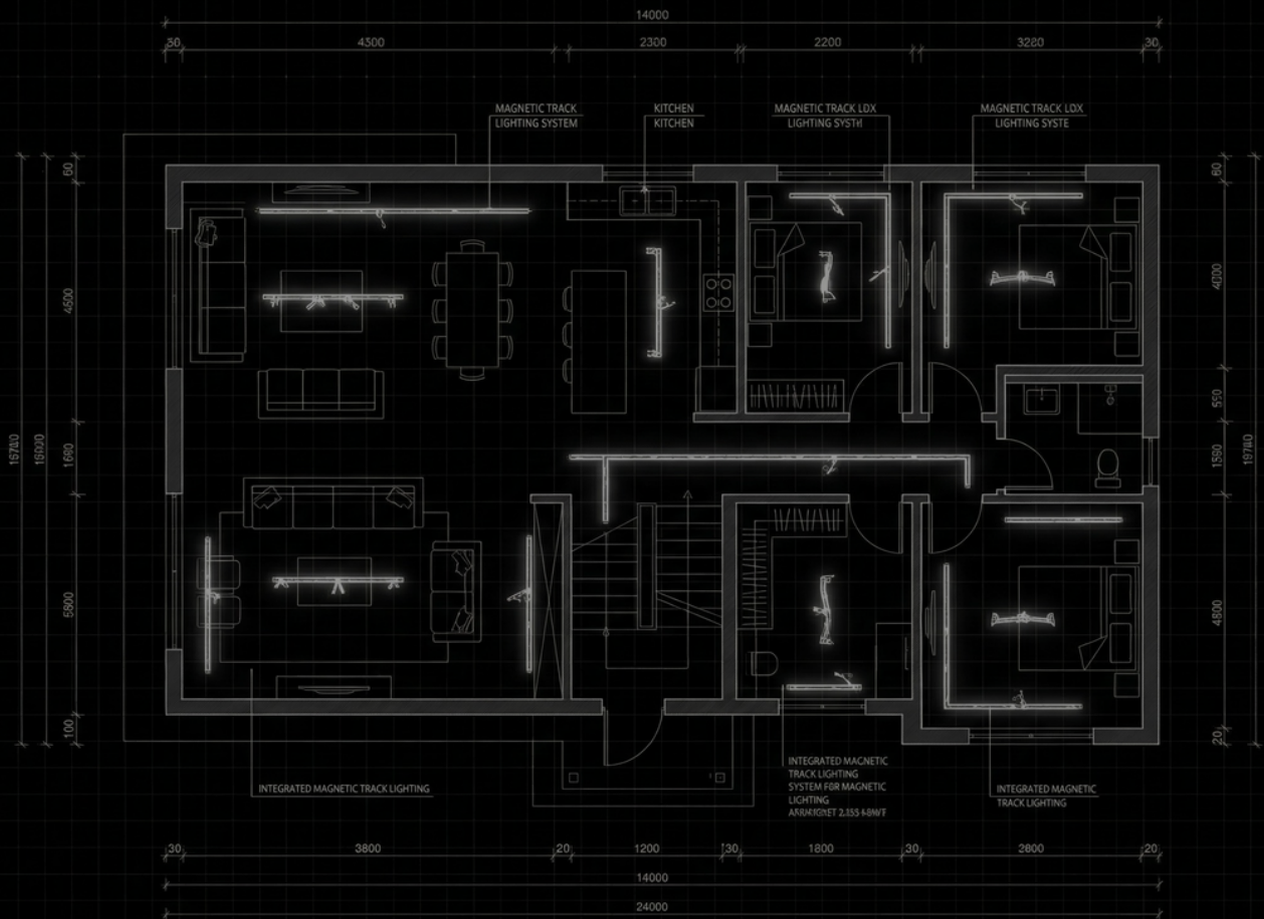
Synchronized Start. Non pop-corn effect

Flicker-free dimming to 0.1%



## Planning with Precision

- Dialux lighting simulations and photometrical data
- Custom track configurations for unique geometries
- Technical documentation for seamless installation
- From concept to reality, without loss.



## Standards of Atmosphere

Light levels guide behavior.

The following values ensure visual comfort in residential spaces

<b>Living Room (General)</b>	<b>100 - 150 lx</b>
Living Room (Focus)	<b>500 lx</b>
Dining Area	<b>250 - 300 lx</b>
Kitchen (Workplane)	<b>500 lx</b>
Bedroom (General)	<b>100 lx</b>
Bedroom (Read)	<b>300 lx</b>
Corridor / Stairs	<b>100 lx</b>
Bathroom (Mirror)	<b>500 lx</b>

# TOPSUND

Light is strictly architectural

[www.topsund.com](http://www.topsund.com) | [info@topsund-led.com](mailto:info@topsund-led.com)