




ENLIGHT
LIGHT SPACE & TIME

A modern lounge interior featuring a bar with a grid of illuminated display cases, a large curved sofa, and a wall-mounted abstract artwork. The space is bright and airy, with large windows and a high ceiling with recessed lighting.

LIGHT SPACE & TIME



Welcome to Enlight

We're an architectural lighting design consultancy established in 2018. We deliver creative, lighting solutions to the interior, architecture and landscape sectors - from restaurants and hotels to private residences, offices and retail spaces.

We work hand-in-hand with architects, interior designers, and Clients to create tailored lighting solutions that elevate the architecture and enrich daily life.

We keep things simple: we interpret your brief, take on board your requirements and offer up the best creative solutions.

We're flexible in the way we work, adapting our scope to suit each and every project. Most importantly, we deliver projects quickly and efficiently, making the whole experience streamlined.



Our Services

At Enlight we design with light. We offer a high value, accessible and agile lighting design service. Whatever the project, we find the right solution.



LIGHTING DESIGN

Custom lighting strategies tailored to spatial aesthetics, functionality, and mood.



MOCKUPS & VISUAL TRIALS

On-site demos before implementation.



PRODUCT SOURCING

Guidance on fixtures based on aesthetics and performance.



PLANNING & CONSULTANCY

Detailed studies, lux level analysis, documentation, and project planning.



LIGHTING CONTROLS & AUTOMATION

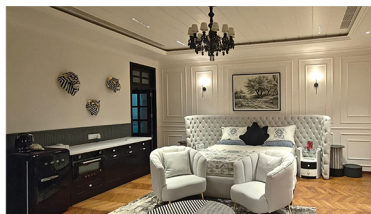
Integration of DALI, KNX, or smart systems.

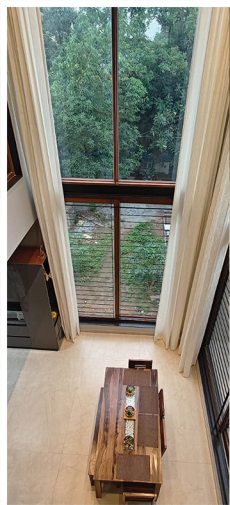


3D RENDERING & VISUALIZATION

Photorealistic views showing day/night scenes with lighting effects for clear design communication.

Projects... *some*






Enlight - Bengaluru

No, 5C-520, 1ST Floor,
2ND Block, HRBR Layout
Kalyan Nagar, Bengaluru,
Karnataka, India. 560043

Phone : +91 90 36 24 63 46

E-mail : info@enlyte.in

Web : www.enlyte.in

Follow us on Instagram

