LIGHTING DESIGN

LUZION





DESIGN APPROACH

1

We accentuate architectural details using dynamic, energy-efficient lighting.

2

Our designs balance aesthetics and functionality while supporting sustainability goals.

3

Every project receives a personalized approach, aligned to your brand and building context.





SCOPE OF WORK

02 01 03 04 • Site analysis • Advance lighting • Fixture • Creative simulations and selection and concept and architectural development visualization detailed interpretation technical documentation 05 06 • Coordinating • Supervision with during installation architects, consultants and commissioning



PROJECT PROCESS

TOTAL DURATION - 5 WEEKS

01 02 03

• Consultation and site survey

- Design concept _____ generation
- 3D visualization ———
- Final design documentation

 (\rightarrow)

0-1 WEEK



1-2 WEEK



2-3 WEEK



3-5 WEEK

05

• Installation support and final adjustment

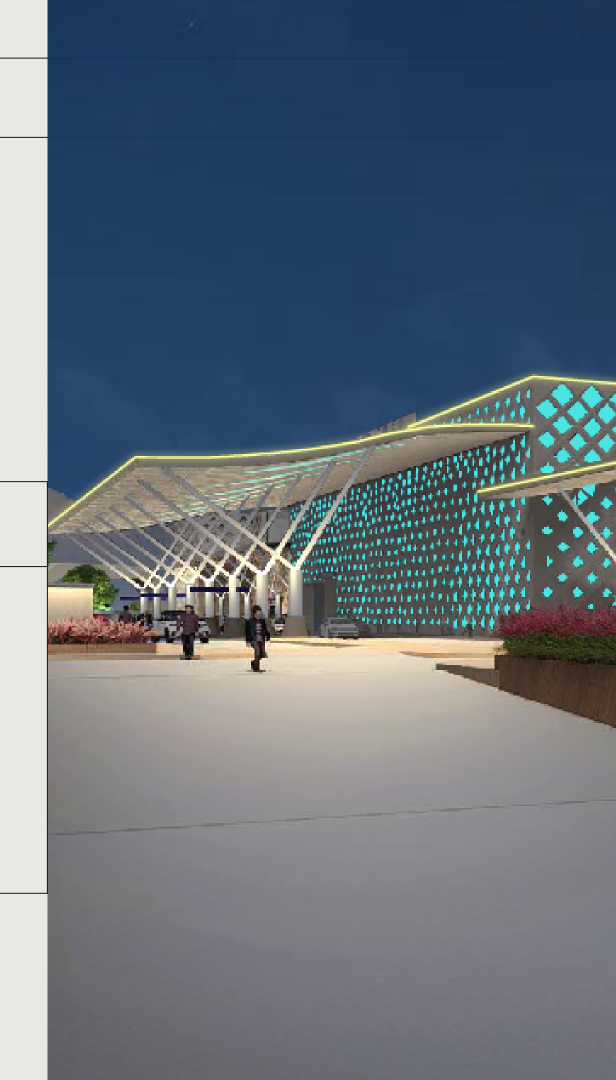




KEY DELIVERABLES

DELIVERABLES

- Mood boards and initial lighting concepts
- Photometric simulation reports
- Detailed lighting layout drawings
- Fixture specifications and control plans
- Energy efficiency and sustainability reports
- All deliverables are presented with photorealistic visuals to aid decision-making.





CLIENT REQUIREMENTS

DOCUMENTS NEEDED

- Architectural drawings (3D Render, plans, elevations, sections)
- Site photographs—day and night
- Your preferred materials and visual style
- Details of project objectives, timeline, and budget
- Infrastructure/Electrical Points/Power availability







5 STAR HOTEL ZIMBABAWE









COMMERCIAL BUILDING - NOIDA, INDIA









RAILWAY STATION BHUJ, INDIA







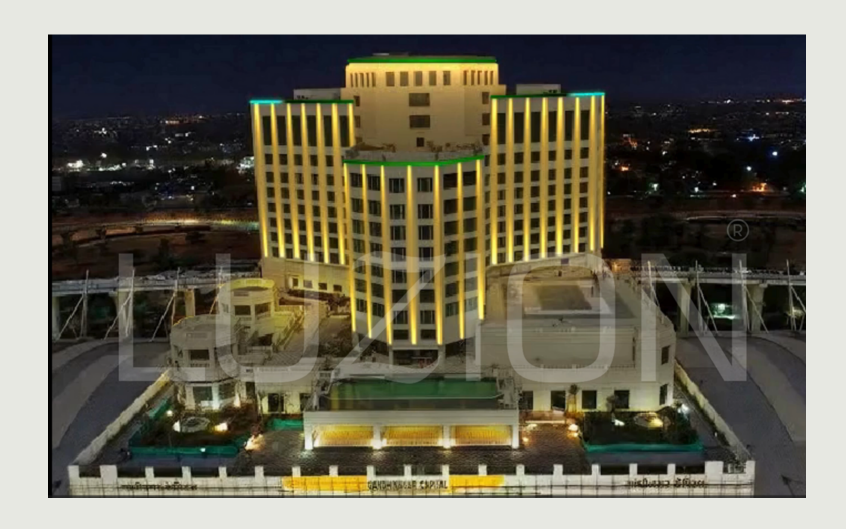
CIVIL HOSPITAL AHMEDABAD, INDIA







5 STAR HOTEL INDIA







MALL GURGAON, INDIA





THANK YOU!

Let's Keep in Touch

Your Next Steps

If you have any questions about our services get in touch.

Shikha Parekh +91 9316751672 luzion.in

sales@luzion.in