

About Us

Part of LEME Group, LEME Lighting is an award-winning lighting company with headquarters in Dubai and regional offices in Africa and Asia.

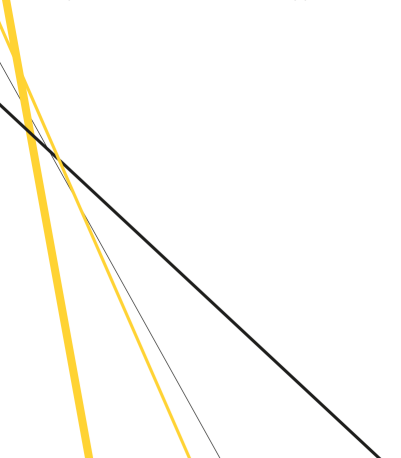
As the adoption of LED lighting gains ground around the world, LEME Lighting's design and development team in United Kingdom continue to seek ways to improve its products in line with the latest technological advancements in the industry. We pride ourselves on being at the forefront of LED lighting technology and as a result, develop pioneering solutions.

Our state-of-the-art production facility spans over 100,000 square feet with various processing functions to design and develop high-quality lighting products.

LED lighting has become increasingly prevalent in residential, commercial and industrial settings as a result of its long life, notable energy efficiency and strong light output. LEDs have by far made the most gains of any SSL in outdoor applications due to their bright light and suitability for directed and diffused lighting. With this in mind, we have incorporated even fewer LEDs to increase efficiency of the light engines whilst sustaining fixture light output for lower energy consumption which means further reduction in energy costs for our clients.

Mission

- To design and develop both indoor and outdoor LED lighting products using the latest technological advancements in the industry.
- To provide best practice solutions to meet specifications, aesthetics and budget demands and work together with architects, designers, developers, end clients, consultants and installers at every stage of the project.
- To deliver high-quality and energy-efficient solutions while exceeding international standards for technical efficiency and commercial criteria.
- To work closely with clients and nominated design teams to explore, research and refine designs that are technically robust, compliant and cost-efficient.
- To provide turnkey design and supply services from concept design to on-site commissioning, post-contract and after-sales support.



Quality Management

In order to ensure and continuously improve product and service quality, a quality management system has been implemented for all functions, from administration and production to transportation. Customers, suppliers, employees and partners alike benefit from this system.

Warranty

LEME Lighting's products are distinguished by incomparable design and superior quality, using the highest grade materials, optics and LED chips with a **five** year warranty on both its indoor and outdoor products.

Our guarantee gives customers an exceptionally high degree of safety and security. Ballasts and control gear are also part of the guarantee agreement, which begins on the day of delivery.

Lighting design

Concept design

The initial stage begins with meetings with architects, interior designers and the client to understand the project requirements. A preliminary design proposal is then created with illustrations to convey the lighting design, taking into account the following factors:

- User needs and preferences
- Psychological needs
- Space functions
- Visual tasks
- · Quantity/quality of lighting
- Glare, visual comfort and coordination with daylight
- Architectural features
- Colour temperature and color rendering
- Flexibility of function and controls requirements
- Security and life-safety considerations
- Budget, operating costs and maintenance

Preliminary design

In this stage, the concept is developed by providing various mood images, sketches, renderings and even animations. In addition, preliminary lighting layouts on plans or elevations, and schedules indicating the type of luminaire and lamp are proposed.

The designer begins the process of coordination with other building systems, such as HVAC ductwork and outlet locations, architectural features and constraints, furniture location, automated shading systems, and so on. Lighting calculations in compliance with international standards are provided. If required, full-scale mock-ups to replicate anticipated lighting effects are built at this juncture.

Lighting design

Design development & tender documents

The client and architect review the schematic lighting design and once feedback is given, this is further refined. The budget, load schedules, and control schedules are also prepared during this stage. Data sheets of specified luminaires are prepared for tendering. Final layouts, BOQs, diagrams and load schedules are then released for tendering.

Tender evaluation & commissioning

Product availability is investigated and critical path equipment, such as specialized or customized luminaires, are noted and monitored. An evaluation of all the received bids is completed to guarantee the performance and efficiency of the lighting systems. A report is issued to the client after reviewing the bids. Our team visits the site to ensure installation is executed as per instructions. The final report is then submitted to client after installation and testing is complete.

SONY

Sony Mobile Office, Dubai

Client : Sony Interior designer : KPS Scope : Design & Supply

Year: 2015





"LEME Lighting has continued to provide turnkey solutions for our projects from lighting design to supply, and demonstrated outstanding technical knowledge and after sales support. Their work is always done with quality and professionalism in mind" - Mr. Leo Mills, Design Director KPS LLC



Bentley Motors Showroom, Dubai

Client : Al Habtoor Motors Consultant : Adnan Saffarini Scope : Design & Supply Year : 2016



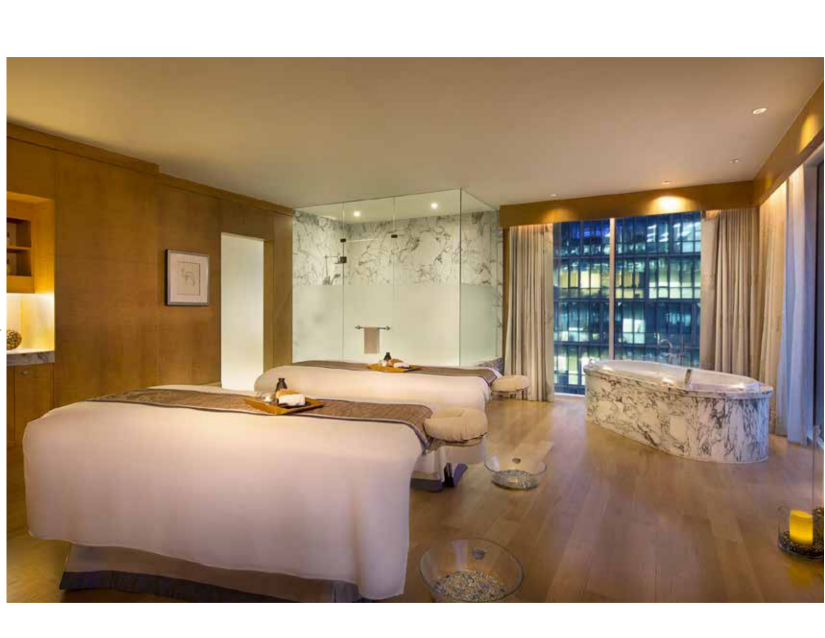






Ritz Carlton, DIFC, Dubai

Client: Ritz Carlton Scope: Lighting supply Year: 2015





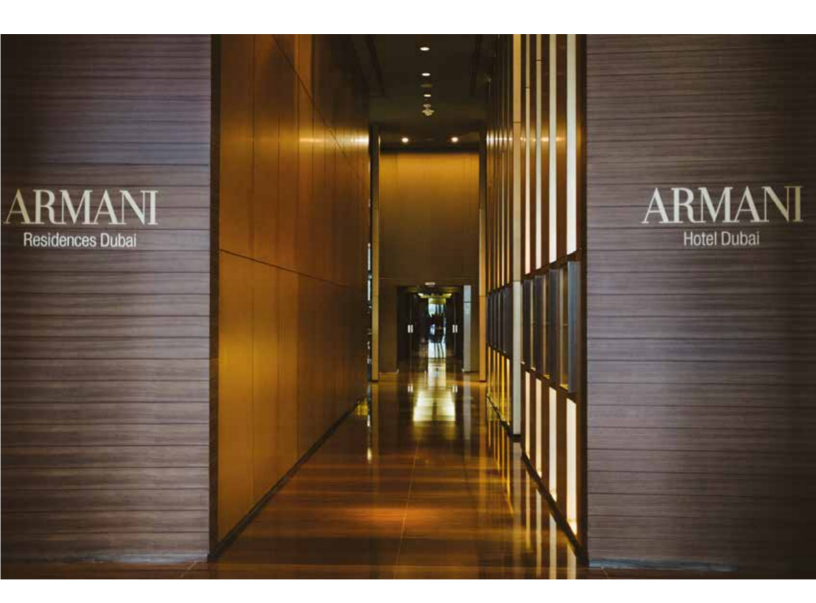
"LEME Lighting has provided us with a complete LED retrofit solution which has reduced our lighting maintenance costs by almost 40%. We recommend hotels to use LEME Lighting for all their lighting needs."
- Mohamed El Balkemy, Director of Engineering, Ritz Carlton DIFC, Dubai

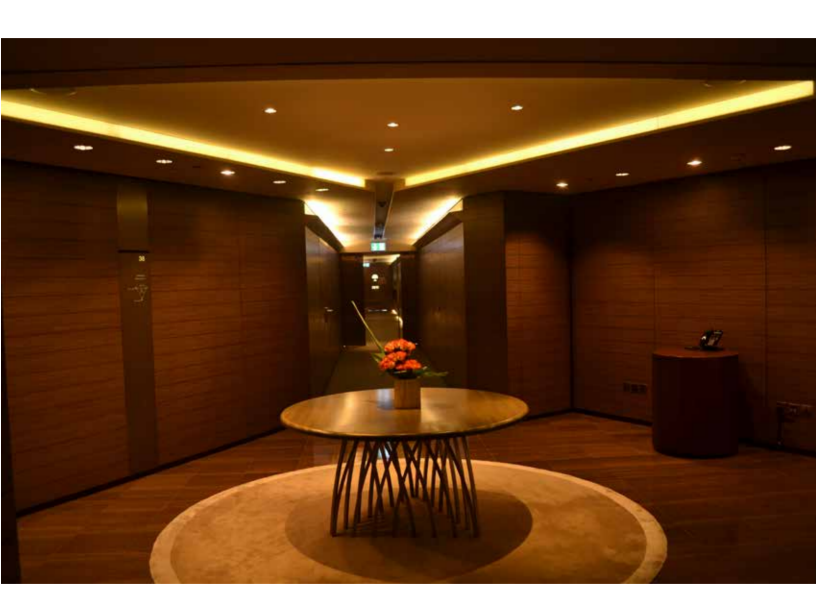


Armani Hotel, Dubai

Client : Emaar Scope : Lighting Supply Year : 2012









Capital Club East Africa, Nairobi

Client : Imraan Group Consultant : Kristina Zanic Scope : Lighting Design & Supply

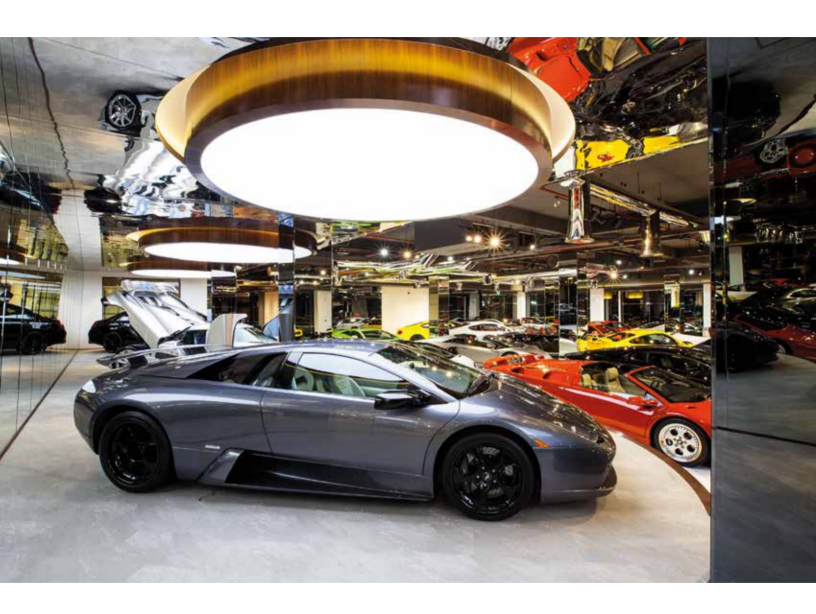
Year: 2013



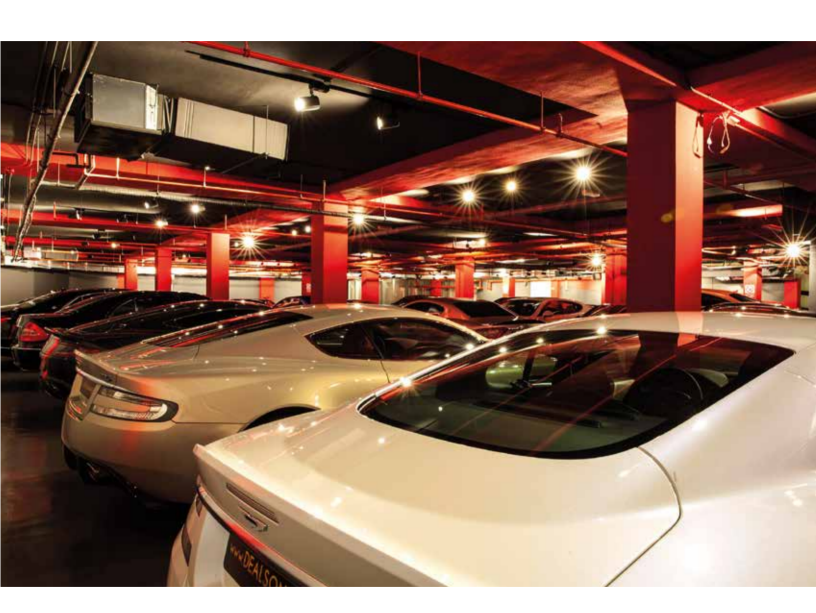


"We opted for a complete range of LED lamps throughout our property. LEME Lighting offers consistent performance, superior quality, and great output with excellent efficiency and dimming systems capabilities." - Mr. Costas Livadaris, Director of Engineering, Four Seasons Resort



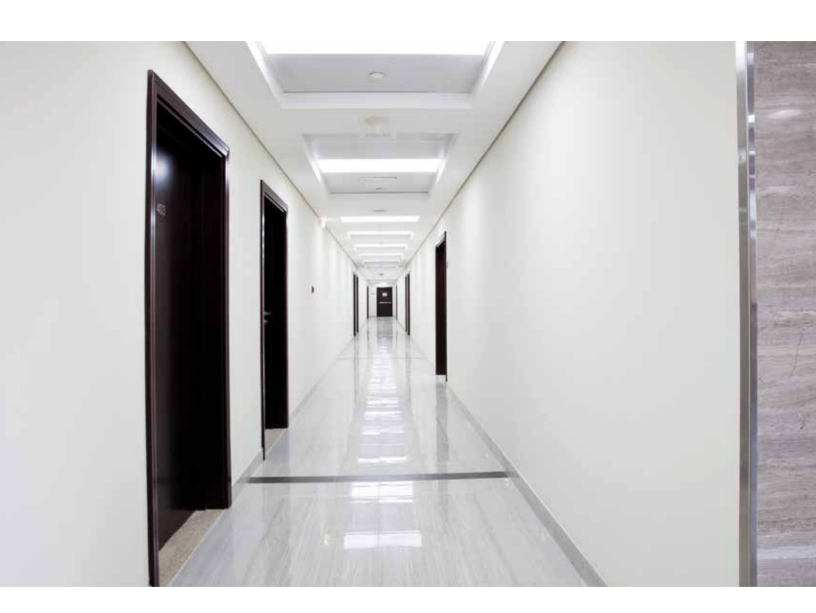


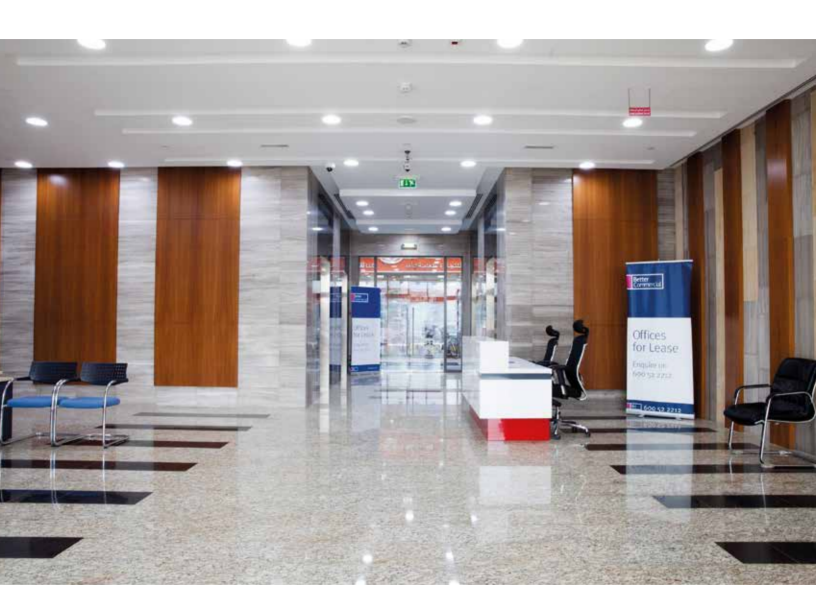






Client: Emirates NBD Consultant: SPW Scope: Lighting Supply Year: 2015





"We write to express our appreciation for a job well done by LEME Lighting, for completing the design and supply of LED Lighting fixtures for both external and internal lighting for our new office building in Deira." - Mr. Assem Nayel, Projects Manager, Emirates NBD Properties LLC



Villa Rosa Kempinski Hotel, Nairobi

Client : Simba Corporation Interior Designer : DWP Scope : Lighting Design & Supply

Year: 2012





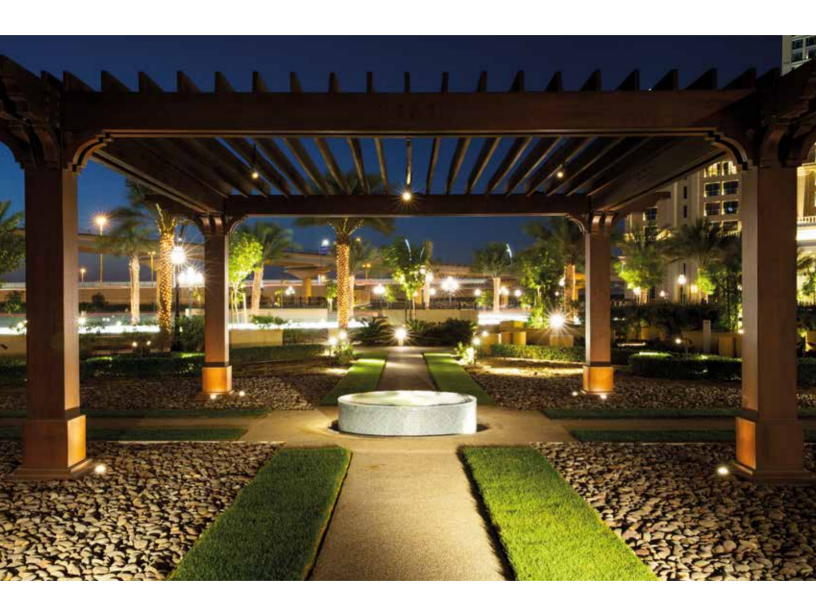
"LEME Lighting have demonstrated a high level of professionalism with timely product delivery and good after sales support, all of which meet Simba Corporation's high standards and expectations." - Ms. Chao Sio, Group Projects Manager, Simba Corporation Limited



St. Regis Hotel, Al Habtoor City, Dubai

Client: Al Habtoor Consultant: Khatib & Alami Lighting Design: MBLD, Scope: Landscape Lighting Year: 2015



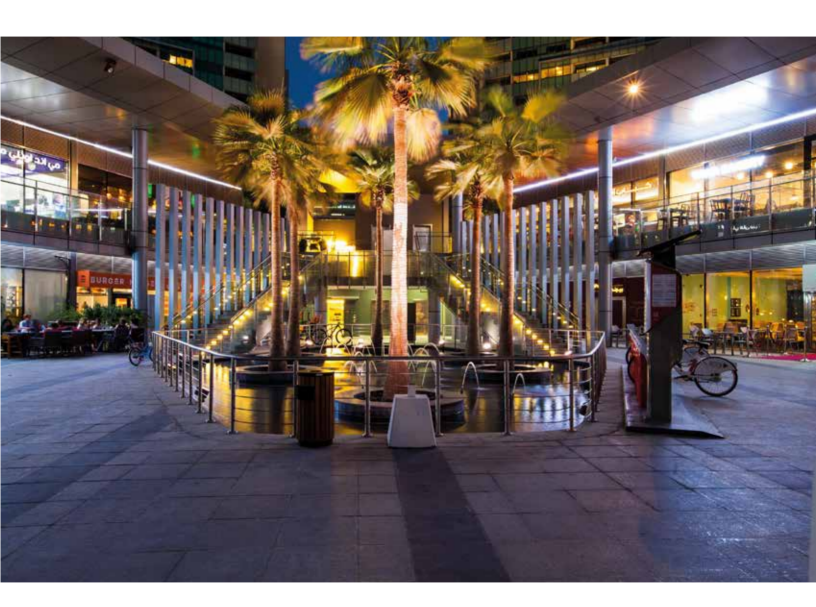






Al Raha Beach Development, Abu Dhabi

Client: Al Dar Scope: Design & Supply Year: 2016







Clients







































































www.lemelighting.com

Africa

LEME Lighting Kenya, PO Box: 257, Makasembo Road, Kisumu, Kenya P: +254 701 767 245/+254 572 024 546 E: kenya@lemelighting.com

EuropeLEME Lighting Limited Cumberland Business Park \$17 Cumberland Avenue London, NW10 7RT Tel: +44 208 4324796 Email: uk@lemelighting.com

Middle East

LEME Lighting P.O. BOX 113467, Dubai United Arab Emirates Tel: +971 4 388 4800 Fax: +971 4 388 4900

Email: info@lemelighting.com