

PHILIPS



SLC  
الإضاءة السعودية  
Saudi Lighting

Company profile

# Innovating for a sustainable tomorrow



For over 123 years,  
**Philips is a leader**  
in building and  
shaping markets  
with our meaningful  
innovations.

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# Philips Lighting

## Innovation that matters to you

We are the leading provider of lighting systems and services and applications both for professional and consumer markets. Whether at home, on the road, in the city, shopping, at work or at school, we are creating lighting solutions that transform environments, create experiences, and help shape identities.

At Philips we believe in making a difference in people's lives with our meaningful innovations. With the passion to improve lives as the driving force behind all our efforts and staying true to the vision to make the world healthier and more sustainable, Philips has become a strong and trusted brand globally.

As the world faces global challenges of solutions to energy efficiency and sustainable lighting along with the human desire of maintaining personal wellbeing, Philips takes pride having chosen our strategic direction. Philips Lighting is the complete solution to all our customers' lighting needs and spans the entire lighting value chain – from light sources, luminaires, electronics and controls to full applications, systems and solutions.

As a global leader in LED, Philips aims to further strengthen our position in the digital lighting market by continuous investment in R&D. At the same time, Philips continues to build on existing portfolio, distribution and brand in conventional lighting solutions.

At Philips, we employ approximately 45,000 people around the globe, with our operations extending into more than 100 countries. Our global presence allows us to cross share and leverage our expertise to deliver on customer expectations, while also allowing new innovations and ideas to be harnessed throughout the company.



Philips Lighting is the global market leader, recognized for expertise in development, manufacturing and application of lighting solutions. At Philips, we take pride in being the pioneers of significant breakthroughs in the field of lighting solutions, creating the legacy of innovation in lighting for over 123 years, which has laid the foundation for our current strength, ensuring Philips to be the leaders in the digital lighting transformation.

Philips actively participates in 'Open Innovation' through relationships with academic and industrial partners, which allows us to further improve our innovation efficiency. The High Tech Campus in Eindhoven (Netherlands), the Philips Innovation Campus in Bangalore (India), and Research Shanghai (China), are prime examples of milieus enabling Open Innovation.



**“ We are leading the industry transformation, capturing market opportunities and creating value for our customers..”**

**Eric Rondolat,**  
CEO - Philips Lighting



# Philips SLC

## Lighting innovations for the Kingdom

Our LED based connected value propositions are going beyond illumination and transforming the way we use our personal and public spaces by giving people satisfying and inspiring experiences that will change the modern life.

In 1978, SLC started manufacturing outdoor lighting fixtures in association with ASEA (General Swedish Electric Company). Saudi Lighting Company expanded and developed their lighting products and manufacturing expertise in response to the economic development needs and market demands of the Kingdom of Saudi Arabia.

In 1989, SLC merged with the Arabian Lighting Company, who was the manufacturer of indoor lighting fixtures, to become the leading producers of lighting fixtures in the Middle East region, meeting the growing consumer's demands.

In 2014, Saudi Lighting Company and Philips joined forces to address to the rapidly developing lighting market in the Kingdom, and to further make advances by combining expertise in technology, market understanding and local industrial capabilities, providing the Kingdom with the latest innovation in lighting solutions. We are now proud to be known as Philips SLC with our headquarters based in Riyadh, Kingdom of Saudi Arabia.

### **Illuminating the Path to Innovation**

At Philips SLC, we strive to enhance people's lives with our innovation in lighting, by delivering energy efficient solutions to our consumer and professional customers, every day, everywhere. We strongly believe that by focusing on the needs of our customers and leveraging our expertise in fulfilling those needs, Philips SLC is leading the innovation front being the driving force behind the digital lighting revolution in the Kingdom.

Our core focus is to develop a better understanding of our markets through having a strong local presence allowing Philips SLC to understand and address our customers' needs. Our local manufacturing capabilities enable Philips SLC to swiftly respond to the requirements of the Saudi market. Coupled with our trusted brand name, global leadership in innovation and industrial expertise Philips SLC is well positioned to lead the revolution in digital lighting.



At Philips SLC, we focus on improving the livability and effectiveness of both indoor and outdoor environments, providing a wide array of solutions ranging from functional general illumination to spectacular color-changing experiences that enable us to enhance your experience, encourage social interactions, and revitalize communities.

**Philips SLC addresses a wide range of market segments:**

We operate in segments like, Fashion, Healthcare, Home, Hospitality, Industry, Office, Outdoor, Sports, Petrol Stations, Schools, Universities, Supermarkets and in addition, we also address to the solutions for light-inspired experiences through architectural projects.

With new lighting technologies and the increasing demand for energy efficient solutions, Philips SLC will continue shaping the future with groundbreaking new lighting applications and support the Kingdom's vision to improve energy efficiency and sustainability for future generations.



“ We provide a wide range of offerings from across the entire lighting value chain - from light sources, luminaires and lighting controls to lighting systems and services.”

Eng. Khalid Al Hobayb,  
General Manager - Philips SLC



# What do we believe in?

At Philips SLC, we strive to enhance people's lives with our innovation in lighting, by delivering energy efficient solutions to our consumer and professional customers, every day, everywhere.

## Vision

"We strive to make the world healthier and more sustainable through innovation. At Philips SLC, we aim to be the best place to work for people who share our passion and commitment. Together we will deliver superior value for the Kingdom, our customers and our partners".

## Mission

"Improve people's lives through meaningful innovation".

### How do we plan to achieve this?

- At Philips, we aim to meet global standards in satisfying the changing needs of our valued customers and become "The Most Inspiring Partner in Lighting"
- We further aim to add value by contributing to the welfare of our employees
- Last but not the least, we wish to reduce the ecological footprint through our innovations by creating value through delivering products and solutions that create a positive impact on the health and wellbeing of the people of the Kingdom of Saudi Arabia.





# Our expertise

At Philips SLC, we strive to develop greater expertise and a range of systems to transform your goals into effective lighting applications. We take pride in having you count on us to understand your needs, and to help you in executing flawless solutions that ensure the ideal lighting for precisely your needs.

The Lighting solutions from Philips SLC help our customers to feel comfortable, productive, and safe. Our innovative lighting solutions not only beautify spaces and transform environments, but combined with world-class traditional and LED luminaires and controls, allow our customers to create exactly the right illumination experiences, whenever and wherever they need.

As a leader in the LED revolution, Philips SLC creates solutions that take into consideration energy efficiency, sustainability, and operational cost reduction, providing holistically innovative solutions to your needs.

The management at Philips SLC is committed to address the ever growing needs of customers and keeps up-to-date with the latest advancements in luminaire technology, manufacturing and quality

assurance. To uphold this, we have:

- Flexible and efficient, state-of-art manufacturing facilities producing high quality products
- Lighting Laboratory equipped with advanced testing equipment to analyze components and products to globally recognized standards
- The perfect blend of skills and experience throughout the operations, capable of serving our customers' requirements
- Advanced planning systems across the entire organization providing our team with the necessary tools to facilitate the flow of information between business functions for better coordinated efforts in serving our customers





# Our quality

We maintain high standards of quality, by application of comprehensive systems to ensure that our manufacturing processes are carried out in compliance with national and international standards.

## **The Manufacturing Process**

At Philips SLC, we ensure that our manufactured products are flawless and defect free and meet the requirements of our customers. To do this, we maintain high standards of quality assurance, by application of comprehensive systems so that our manufacturing processes are carried out in compliance with Saudi Standards, Metrology and Quality Organization (SASO), GCC Standardization Organization (GSO) and International electro technical Commission (IEC). The main objective of these systems is to have more efficient control of all company-relevant processes with quality management, environmental protection, and occupational health and safety standards.

The company's achievement of ISO 9001, ISO 14001, and OHSAS 18001 certified by BSI and SASO quality mark is a proof that our systems, products, and services meet the national and international standards.

## **State of the Art Laboratory**

Our state of the art Laboratory is unique both in its architectural structure as well as its testing facilities and capabilities. We are equipped with all the required instruments, used to ensure our products deliver the performance required. Our testing equipment includes Goniophotometer, thermal chamber, dust chamber, rain apparatus, mechanical vibration test, electromagnetic compatibility test (EMC) and electrical testing equipment. Our laboratory is accredited by the International Accreditation Service (IAS) for compliance with ISO/IEC standard 17025.

Our lab guarantees that our products conform to the customers' requirements and validation to our designs, while ensuring safety and reliability of our products when subjected to harsh environmental conditions. All the tests are done in accordance with the requirements of the International Electro-technical Commission (IEC) standards 60598 both part 1 & part 2 and Saudi Standards SASO GSO IEC 60598 part 1 & part 2.



Our lab is accredited from the leading quality institutions in the world like BSI, IEC, IAS and also the national standards organization SASO.

The collage displays several accreditation and certification documents:

- UL Laboratories:** Multiple 'Certificate of Compliance' documents for SAUDI LIGHTING CO LTD, covering areas like Fluorescent Recycled Luminaires and Luminaires and Fixings.
- bsi.:** 'Certificate of Registration' documents for Occupational Health & Safety Management System and Environmental Management System.
- SASO:** A 'شهادة ترخيص باستعمال علامة الجودة' (Quality Mark License Certificate) issued to Saudi Lighting Co. Ltd. for compliance with various standards including SASO GSO 1527/2002, SASO GSO 1528/2002, SASO IEC 60598-1/2013, and SASO 1676/2006.
- International Accreditation Service (IAS):** A 'CERTIFICATE OF ACCREDITATION' for SAUDI LIGHTING COMPANY LIMITED, accredited to ISO 9001:2015.
- Kingdom of Saudi Arabia:** A document from the Ministry of Health and Environmental Protection regarding the registration of the company's products.



# The Philips SLC production facility

Philips SLC follows strict processes for manufacturing its products to ensure it delivers the quality committed. Every product is manufactured under supervision of experienced personnel.

We understand that any great innovation takes more than just machines and manpower to be made. At Philips SLC, our journey begins with generating ideas in an environment that encourages collaboration by taking input and insight from our customers, consultants, existing products and combining it with the wealth of Philips' 123 years of industry experience.

To provide a platform to deliver flexibility at the highest tolerances, Philips SLC has invested in state of the art, computer controlled, and high-speed equipment throughout the metal fabrication process. The painting line is a multi-step system starting with chemical treatment for cleaning, degreasing and adding a layer of protection to the material surface. Further, the application of the powder coated paint by means of electrostatically charged particles is done, followed by a prolonged heating stage which secures and seals in the quality and durability of the product.

Post the painting process, the product is assembled on one of the flexible assembly lines, manned by highly trained operators, providing repeatable, reliable consistency and built in quality. Before final packing, all products are validated and tested to assure compliance to our strict quality and safety standards. Each luminaire goes through a complex set of checks verifying functionality and electrical protection to provide safer products for our consumers to use. In order to maintain a safe and waste free environment, Philips SLC follows a rigid environmental code, collecting industrial and chemical waste and disposing of it in a responsible manner.

Philips SLC factories have been awarded ISO 9001, ISO14001 and OHSAS 18001 certificates, providing substance to the organization's on-going commitment towards environment and employee safety.



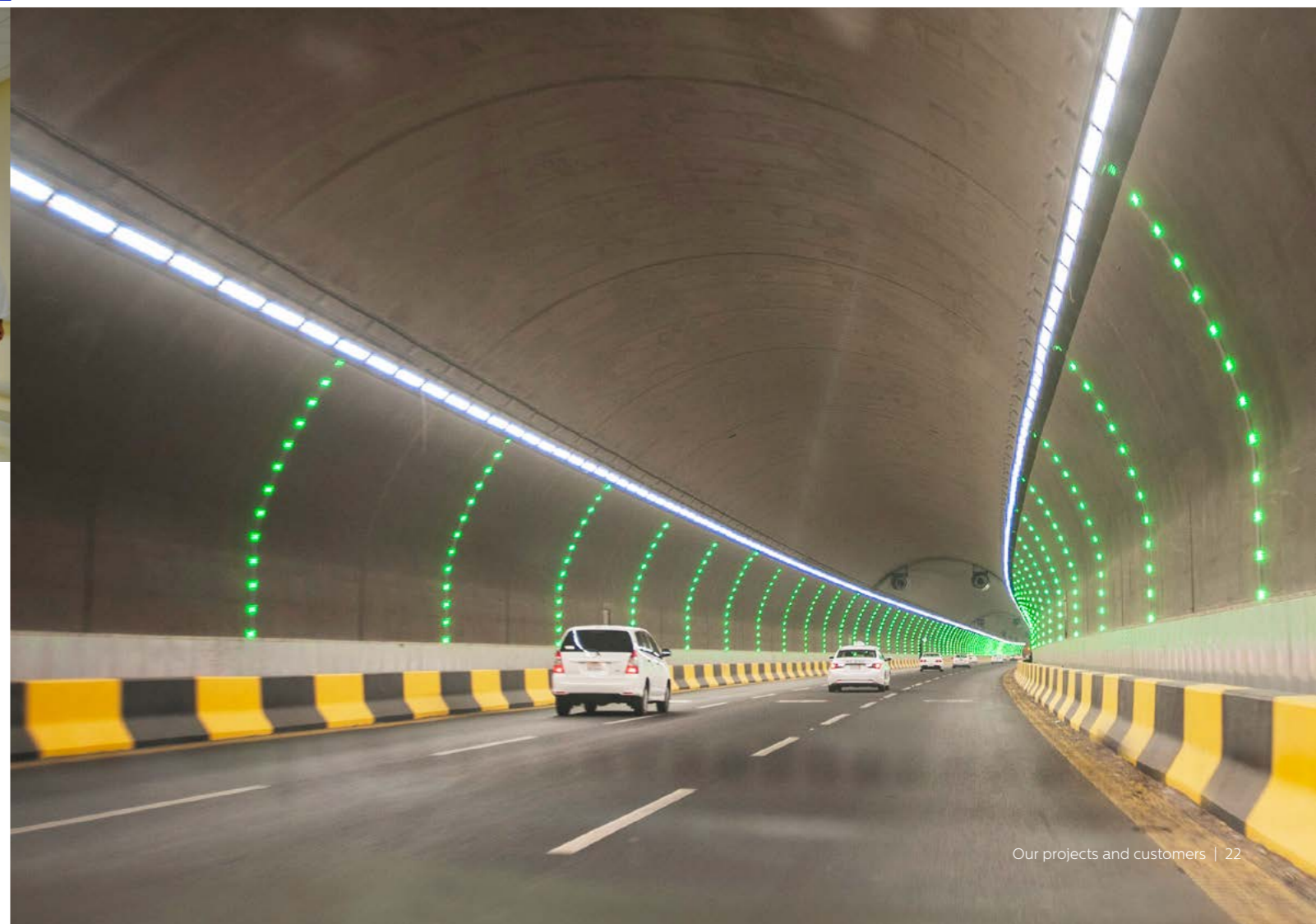
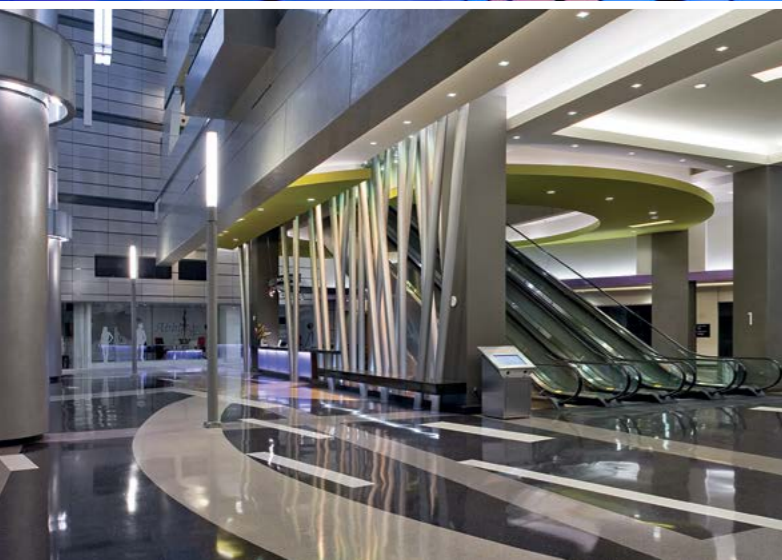
# Our projects and customers

Philips SLC carries full capability of delivering on projects of any scale with 100% customer satisfaction.





- Al Bashayer Municipality
- Al Qatif Municipality
- Al-Kharj Housing
- Arab Open University
- Aseer Municipality Project
- Construction Of Utility Network & Dvpt Of Al-Bathna
- Deanery Building Dammam University
- Develop Of Beaches In Reside Area - Phase 1
- Hail Municipality
- Home Of Innovation
- Jabal Omar - Makkah
- Jazan Refinery And Terminal Project
- Savola Tower Jeddah
- Taif Airbase Project
- Yanbu Luberef
- Tunnel Lights For Makkah Tunnel
- Led Lighting And Control For Makkah Tunnel
- Ministry Of Finance In Makkah
- LED Street Lighting In Riyadh
- Riyadh Municipality
- Al Kharj Housing
- Dammam Municipality (Dammam Corniche)
- Jeddah Project II
- Jubail Sadara-Erb Project
- Kaia Phase 1
- Khurais Interchange
- King Abdul Aziz International Airport Development
- King Abdulaziz Int. Airport Utility Tunnel
- Makkah Municipality
- Ministry Of Transport Jeddah Road
- Najran Municipality Project
- Panda Hyper Market Riyadh
- Prince Turki Underpass Riyadh
- Riyadh Municipality





Salaam Tunnel Jeddah  
Ministry Of Makkah - Mina (Area Lighting) –  
Arafat (Street Lighting)  
Royal Commission Al Jubail

and many more...





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