Welcome to Lite-On Group
About LITE-ON

Founded: in 1975
Headquarters: Taipei, Taiwan
Worldwide Locations: 335
Employment: 64,500
Revenue: USD 8 billion (fiscal 2014)

- The first company in Taiwan to produce LEDs (Light-Emitting Diodes)
- The first technology company listed on the Taiwan Stock Exchange (1983)
- Member of DJSI & Industry Leader since 2011
- Member of MSCI Global Sustainability Index
- Ranked No.1 in the “Computer Components” Category by Common Wealth Magazine
- “Corporate Citizenship Award” for 9 consecutive years since 2007 by Common Wealth Magazine
Best Partner in Opto-Electronic, Eco-Friendly and Intelligent Technologies

2014 Revenue breakdown:
- Opto-electronics: 26%
- Information Technologies: 45%
- Storage: 17%
- Mobile Mechanics & Others: 12%

Best Partner in Opto-Electronic, Eco-Friendly and Intelligent Technologies

- Mobile Mechanics
- New Business
- Storage
- Information Technologies
- Opto-electronics
- MEC
- PID
- OPS/LED/Lighting
- Power System
- CDSS

【 2014 Revenue breakdown 】
Lite-On Committed to Global Citizenship

- **“Corporate Social Responsibility Award”** for 9 years since 2005 by Global Views Magazine
- **“Corporate Citizenship Award”** for 9 years since 2007 by Common Wealth Magazine
- 2011 **HP EICC SER** Award
- Selected as “Member of **DJSI** & Industry Leader” since 2011
- Selected as Member of MSCI Global Sustainability Index since 2014
Recognized as a Global Tech Elite

- Ranked by Forbes in “Asia’s Fab 50 Companies” (2005-2006)
- Ranked by Forbes in the “Global 2000” since 2007

- **Business Weekly Magazine:** Ranked in the “Cross-Strait Top 100” in Greater China and No.1 in “Electronic Components” category. (2009)

- **Common Wealth Magazine:**
  - Ranked No.2 in the “Taiwan Most Admirable Entrepreneurs” in “Electronic Components”. (2009-15)
  - “Corporate Citizenship Award” for 9 consecutive years since 2007
  - Top-tier in large-scale enterprises since 2011
  - Ranked No. 22 in the “Most Profitable Company” in Taiwan, No.1 in the “Computer Components” Category and No.20 in “Manufacturing Business” Category in 2015.
About OPS SBG

Founded in 1975, Lite-On Technology is the longest running and largest-scale opto-electronic components supplier in Taiwan; based on the strong R&D resources, Lite-On has been able to cover extensive opto-electronic product lines including SMD LEDs, Lamp LEDs, LED Displays, Photo Couplers, Infrared Components, and High Power White & UV LED etc. and is proven to be the leader in total opto-electronic components solutions.

Opto-electronic components products from Lite-On have been highly acclaimed and used by leading brands of information products, consumer electronics, and communication equipments. Lite-On opto-electronic components products are widely used for applications ranging from indicators and displays of household electronic appliances, backlights of personal handheld devices and IT products, active and passive lights in car electronics, optical sensors(proximity sensors, ambient light sensors) for mobile devices, and light sources for all purposes.
Our Solutions in Smart Phone

**Switch**
- Dark screen
- Proximity Sensor
- 3-in-1 Sensor (PS+ALS+IR)

**Screen Brightness Adjusting**
- Ambient Light Sensor
- RGB Sensor

**Convenient**
- Gesture recognition
- Gesture sensor

**Environmental**
- UV Detector
- UV sensor

**Safety**
- Iris recognition
- Infrared LED

**Entertainment**
- Remote control
- Infrared LED

**Flash**
- Camera Flash
- Flash LED

**Health Care**
- Heart Rate /Pulse oximetry Monitor
- BioSensor

**Indicator**
- Status indicators
- SMD LED
Our Solutions in Wearable Devices

- **Health Care**
  - **Heart Rate Monitor**
  - **Pulse oximetry**

- **Environmental**
  - **UV Detector**
  - **UV sensor**

- **Indicators**
  - **Status Indicator**
  - **SMD LED**

- **Switches**
  - **Screen Brightness Adjusting**
  - **Ambient Light Sensor**

**Under Development**: U
Our Solutions in Home Appliances

- Energy Saving: Motor Control Inverter
- Display: Information Display, LED Display
- Object Detect: Detect object presence
- Indicator: Status Indicator
- Power Source: Power
- Remote Control
- Infrared Emitter: Detect object presence
- Proximity Sensor
- RGB Sensor: Detect clothes (colors)
- Object Detect: Detect clothes (colors)
- Object detect & wheel speed count
- Infrared Emitter & Detector
- Isolation
- Communication-isolation
- High Speed Photocoupler
- Photocoupler - IGBT Gate Driver
- Power Supply
Our Solutions in Automotive

- **CHMSL**
  - Piranha
  - PLCC Top View LED with Lens

- **RCL (Rear Combination Light)**
  - High Power LED
  - PLCC6/4/2 Top View LED

- **Head Lamp**
  - Multi-chips Power LED
  - High Power LED

- **DRL**
  - High Power LED

- **Rare / Front Fog Light**
  - High Power LED

- **Side Turn Indicator**
  - PLCC6/4 Top View LED

- **Interior Lighting**
  - Decorative/Ambient Light
  - Dashboard Lights
  - Interior Lighting/Reading Light
  - SMD LED
  - PLCC 2/4/6 Top View LED
Our Solutions in Industrial Automation

Controller: PLC (programmable logic controller)

- Indicators
  - SMD LED
  - LED Display

- Status Indicators

Driver: AC Servos & Inverters

- Indicators
  - SMD LED
  - LED Display

- Status Indicators

- IGBT Gate Driver

- Motor Control Inverter

- Photocoupler - IGBT Gate Driver

- Isolation

- Power

- Photocoupler
Our Solutions in Signage & Street Lighting

- Outdoor LED Display
  - 3mm Round Lamp
  - PLCC6 SMD LED

- Indoor LED Display
  - PLCC 2/4 SMD LED

- Message Sign
  - 4mm/5mm Oval Lamp
  - 5mm Round Lamp
  - PLCC 4 SMD LED
  - High Power White LED
Thank you