

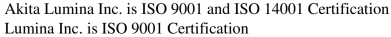
Company Profile



LUMINA INC. AKITA LUMINA INC. PT.TOKYO LUMINA INDONESIA











Company overview (Apr. / 2019)



LUMINA INC. 株式会社/L三丁

• Trade name LUMINA INC.

• Establishment 1966

• Address 1-2-17 Nakanobu

Shinagawa-Ku Tokyo

TEL 03-3787-3161

FAX 03-3784-6463

• Capital 16 million yen

Director Manabu Suzuki

Bank HIGASHI NIPPON BANK Ltd

MIZUHO BANK LTD

YOKOHAMA BANK LTD

SHOKO CHUKIN BANK

AKITA LUMINA INC. 株式会社 秋田 / L 三士

• Trade name AKITA LUMINA INC.

• Establishment 1971

108 Aza Motoki Nishine

Daisen-Shi Akita

• Address TEL 0187-68-4040

FAX 0187-68-4160

• Capital 50 million yen

Director Manabu Suzuki

• Employee 99 persons

• Sales / year 1,500 million yen





Company overview (Apr / 2019)

PT.TOKYO LUMINA INDONESIA

• Establishment April.2013

• Location Kawasan MM2100 Jalan Lombok 2, Block O-3

Desa Gandamekar, Kecamatan Cikarang Barat,

Kabupaten Bekasi, Indonesia

TEL&FAX +62-21-898-0068

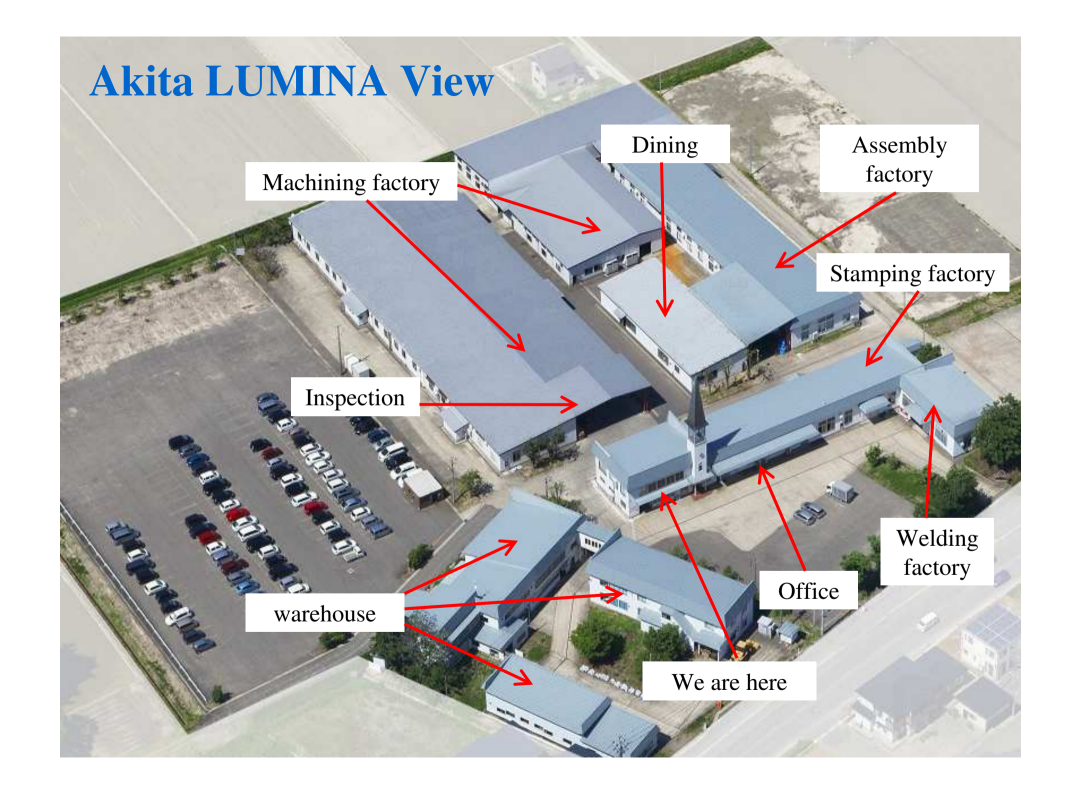
• Paid up capital USD300,000

• Director Commissioner: Kunihiro Sasaki

Resident President director: Ho Lu Sang







Corporate history

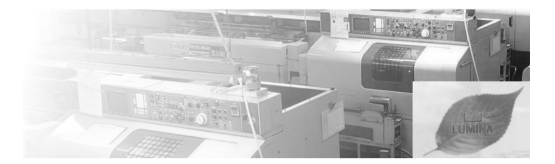
1966	Founder, Kozo Sasaki established LUMINA INC at present location where Shinagawa-ku, Tokyo. Start of Auto-Lighting switch Bi-metal relay production
1971	Established AKITA LUMINA INC at present location where Daisen-city, Akita Transferred production from LUMINA INC
1973	Start production of Temperature sensor for auto-motive (Exhaust gas purification related device)
1976	Built LUMINA INC new premises
1983	Start production of precision parts and machining process
1984	Built the 3rd factory at AKITA LUMINA INC
1988	Built the 4th factory at AKITA LUMINA INC
1989	Built the 5th factory at AKITA LUMINA INC
1991	Built the 6th factory at AKITA LUMINA INC
1992	Built the 7th factory at AKITA LUMINA INC
2000	Built the 8th factory at AKITA LUMINA INC
2001	Kunihiro Sasaki take up post of President Director for LUMINA INC and AKITA LUMINA INC
2006	ISO 9001 certified
2008	ISO 14001 certified
2013	Established PT. Tokyo Lumina Indonesia
2016	Change to LED lighting of Akita Lumina
2019	Kunihiro Sasaki take up post of chairperson of directors for LUMINA INC and AKITA LUMINA INC Manabu Suzuki take up post of President Director for LUMINA INC and AKITA LUMINA INC





Equipment

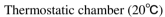
(Apr / 2019)





Equipment Lathe







CNC Lathe – TAKISAWA TC-200



TAPPING CENTER - BROTHER TC-32BQT



CNC Lathe - KITAMURA KNC-50PBA



CNC Lathe - NAKAMURA TOME TW-300





Equipment Lathe



CNC Auto Lathe – CITIZEN cincom A32



CNC Lathe - TAKISAWA TCN-2000



CNC Lathe – NAMAMURA TOME WT-300

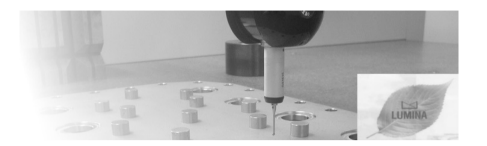


TAPPING CENTER - BROTHER TC-32BQT





Measuring instruments



- Coordinate Measuring Machine MITUTOYO BRT-A707
- Micro Vickers Hardness Testing Machines MITUTOYO HM-211
- Roundness measuring machine MITUTOYO RA-2100DS
- surface roughness tester MITUTOYO SJ401
- Contour Measuring Systems MITUTOYO CV-3100 S4
- Image size measurement Machine KEYENCE IM-6020
- High-speed 2D Measurement Sensor KEYENCE TM-040





Measuring instruments



shape measuring machine Mitutoyo CV-3100 S4



surface roughness tester Mitutoyo Mitutoyo SJ-401



Roundness measuring machine Mitutoyo RA-2100DS



Image size measurement Machine Keyence IM-6020



Quality Policy Environment Policy

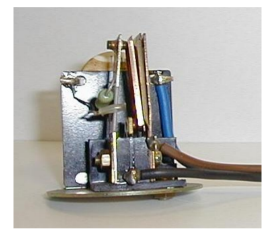
Quality Policy

- 1. Not just to keep compliance, regulations and requirement, also to supply high quality products which to meet customer's demand.
- 2.To guarantee trusted quality and lead time in order to maintain and further improvement of quality management system.

Environment Policy

- 1.To understand business activity has an influence on environment, therefore we set the target of environment objective and management system to the extent possible technically and financially. And also review and improving when it's necessary.
- 2.To deal with preventive measures of environmental pollution comply with laws and regulations, agreement and requirement. 3.Due to caused an influence on environment by our business activity, we are dealing with highest priorities as follows.
 - 1)Effective utilization of Resources and Energy.
 - 2)Reduction of wastage.
 - 3)Prevention of drainage water pollution.
- 4.To post "Environmental policy" on a premise in order for all employees to understand and awareness of such policy. Also to disclose open such policy in order to make business acquaintance and also external understanding and corporation.

Roots of Technology Bimetal Relay



Bimetal Relay (discontinued production)

Auto-Lighting switch (discontinued production)





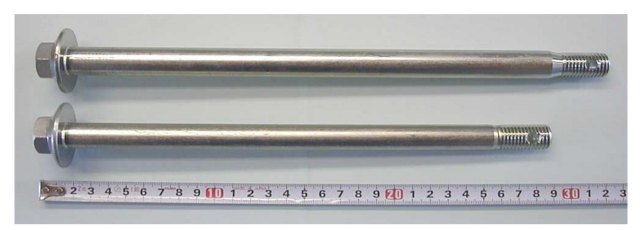
Sensor parts



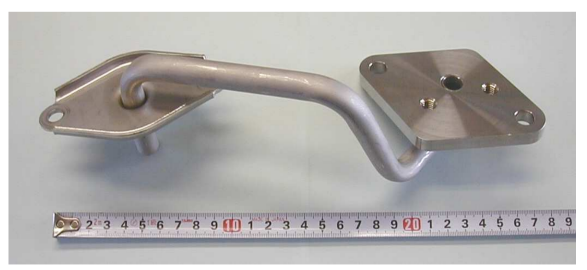




PRODUCTS - Machining / Cutting Process (1)



Center bolt (Oil Filter)



EGR Pipe

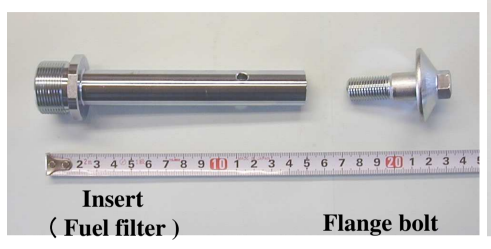


Pipe (Filter)



Bracket (EGR Cooler)

PRODUCTS - Machining / Cutting Process (2)







Screw (Oil filter)



Plug etc.

PRODUCTS - Machining / Cutting Process (3)







Flange

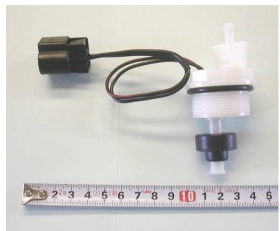
Flange

Inserts



M

PRODUCTS – Assembly (1)



Sensor Ass'y (Fuel filter)



Fuel filter Ass'y



Switch Ass'y (Fuel filter)



Sensor Ass'y (Fuel filter)



Sensor Ass'y (Fuel filter)



PRODUCTS – Assembly (2)



Air cleaner parts



Engine valve



Engine valve



Mechanical Dust indicator (Air cleaner)



Fuel filter parts