



Calcom Vision Limited

Company Profile

Contents

- About Us
- Our Strengths
- Product Catalogue
- Our Customers



About Us – A Snapshot

45+ years in Electronics Manufacturing - ODM/ EMS Business

Listed on The Bombay Stock Exchange since 1990

Produced over 10 Million Electronic Ballasts, 10 Million Traditional & LED Luminaries & 10 Million LED Bulbs over last 10 years

Developed around 150 Lighting Products over 10 Years

Experience in Dealing with all leading brands / Multinationals / World Industry Leaders

About Us - Infrastructure

Factory Located at Greater Noida, spread over 13,000 square meters with covered area of ~ 100,000 square feet

In-House Research & Development Laboratory

Equipped with In-house SMT facilities, Plastic Injection Molding, Wire Wound Components and Dies/Moulds Manufacturing

State of the Art Approbation Lab

Large Manufacturing and Storage Capacities Available

About Us – Our Beliefs & Philosophy



About Us – Vision & Mission Statement

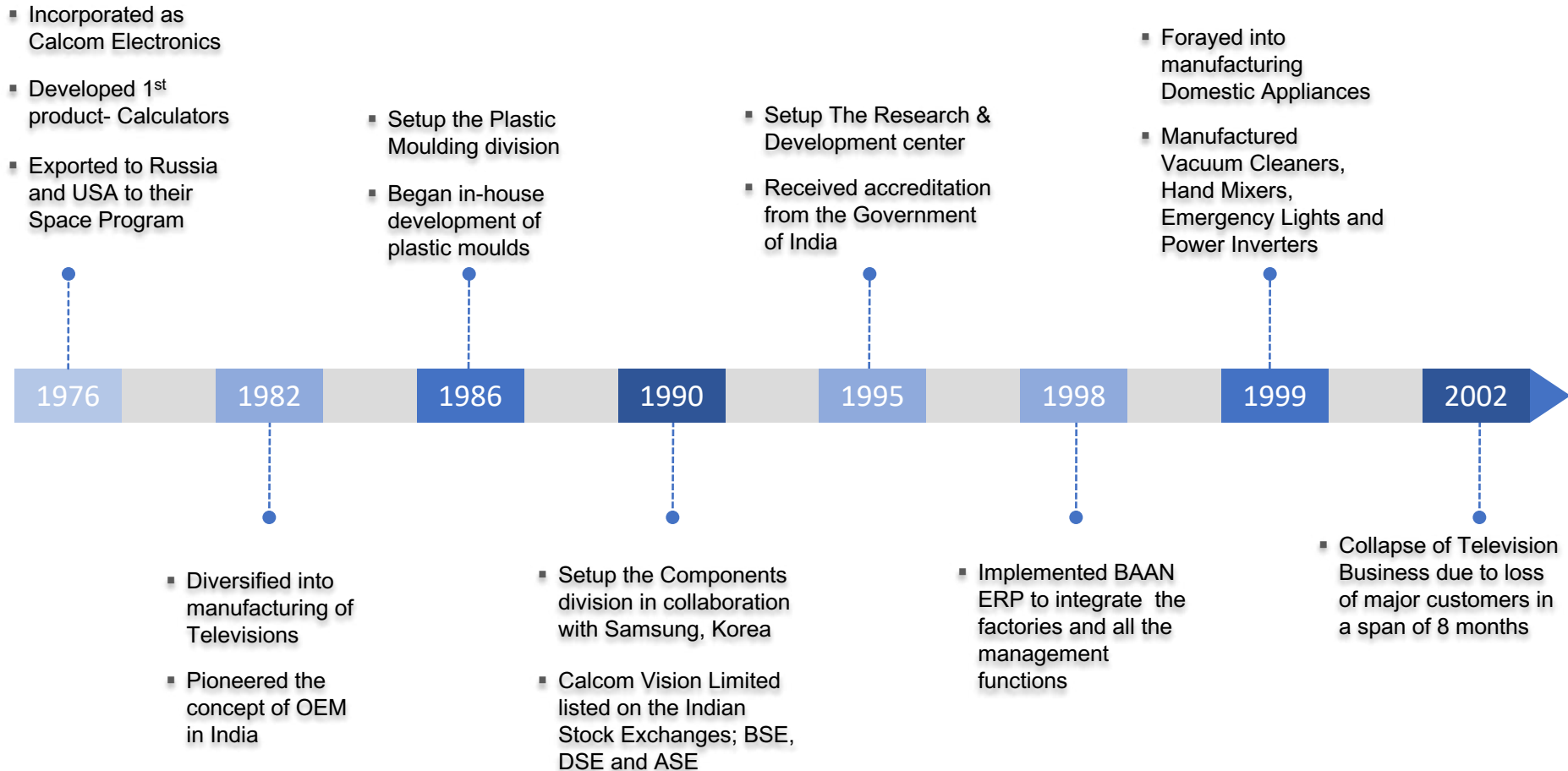
Our Vision

- We shall be a Professional, Caring, Progressive Organization which is committed to Stakeholder's Satisfaction and be the Best Place to Work.
- We shall have Service, Quality, Satisfaction and Value to the Customer as Core Value.
- We shall have a Culture of Openness, Transparency, Respect for and Development of the individual, Team spirit, Empowerment and Entrepreneurship, Enhancing sense of Respectability, Pride and Ownership, where every member feels Secure, Professionally Satisfied and Proud.

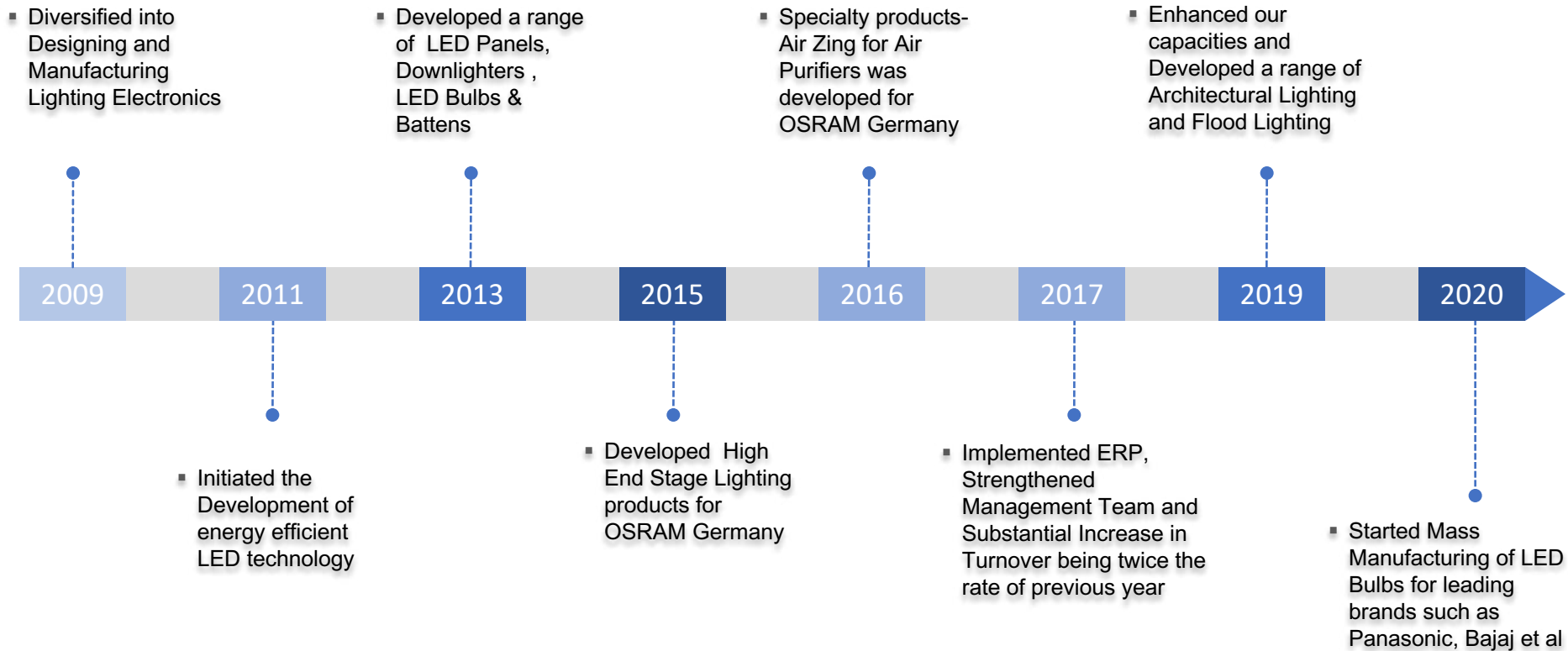
Our Mission

- We shall make an Organization where every Individual is Respected.
- We shall give Best value for money to our customers in all the areas of our business by constantly upgrading Products Processes and Services.
- We shall pursue Excellence in all areas of our operations and make Calcom a proud place to work.

About Us – Calcom Since Inception



About Us – A New Voyage





Our Strengths

Our Strengths

Dedicated EMS Vendor with no plans to market directly

Integrated Manufacturing Infrastructure

Quality and Reliability

In-house testing equipment's as per BIS Standards

Cost Effectiveness through Efficient Planning & Procurement

Experienced and Dedicated Manpower

Speed of development & Customer Service

Proximity to New Delhi

R&D Achievements



1st Indian company to design its own CTV, meeting IEC standards & approved by Philips Global Design Centre, Singapore



Calcom developed a Patented Digital Clock for Televisions



1st Indian Company to design Televisions meeting UL and IEC standards for European and US Markets



Diversified into Lighting Electronics and have developed a range of products to cater to the Domestic and International market including Specialty Lighting Products

Calcom's Infrastructure

Factory Located in Greater Noida

- Covered area of around *12,000 square meters*, expandable to approx *25,000 square meters*
- Uninterrupted power supply with a *500 KW* power backup

In-House Facilities

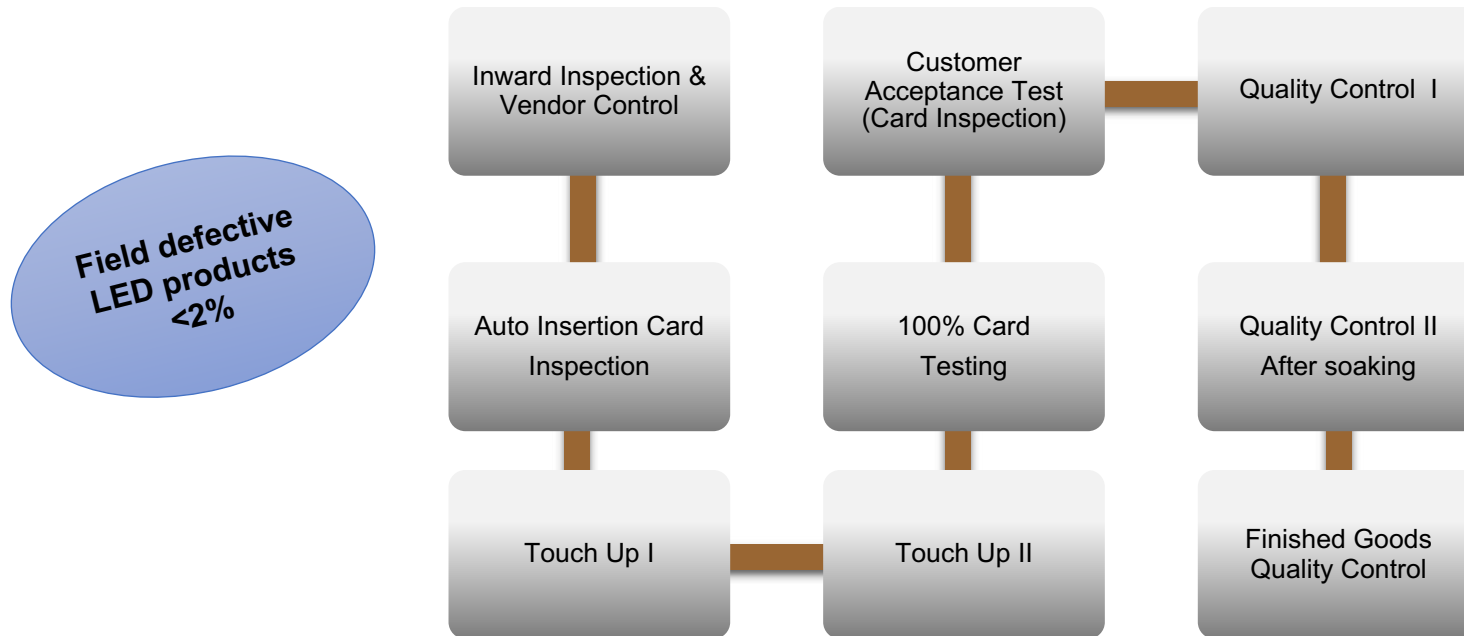
- *Tool Room* for making Plastic Injection Moulds
- Well equipped *Approbation Lab*
- *PCB* and *Wire Wound Component* manufacturing
- Lighting/ Power Electronics *product assembly line*
- *CIMDT* - Training Institute

State Of The Art Machinery

- *Auto Insertion* Machine with *Sequencer*
- *4 SMT lines* with automatic printers - *6 SMT Machines* and *10/12 zone Reflow Conveyors*
- Automatic *LED Bulb* Assembly Machine
- *4 Plastic Injection* Molding machines
- *3 Automatic Aging* Machine

Quality Control

At Calcom, we have **Multilevel Quality Control Procedures** that ensure quality standards are being met at **every stage of development** enabling manufacturing of reliable products which meet **International Quality Standards**



Our Quality Policy

‘We shall deliver error-free competitive products and services on time to our customers that meet or exceed their expectations’

Customer Service Expertise

We believe in providing our customers with a stupendous experience with

Innovation In Designing

Quality In Manufacturing

Excellence In Service

We believe in long term relations & have serviced our customers over several years

Customer	Association
Osram - Lighting	11 years +
Philips – TV	18 years
BPL - TV	16 years
Thomson - TV	10 years

We have experience in dealing with large Multinational Companies



PRODUCT CATALOGUE

LED Battens

LED Plastic Batten

5W	10W	15W
18W	20W	22W
24W	36W	40W

LED Aluminum Batten

20W	36W	40W
-----	-----	-----



Surge 4KV



BIS Approved



2700K, 3000K, 4000K, 5200K, 6500 K



Operating Voltage 100-300 VAC



100 Lumens/ Watt



Power Factor >0.95

LED Battens

LED Industrial Batten

IP65

IP66



LED Asymmetric Batten

20W

36W

40W



Surge 4KV



BIS Approved



Low THD <10%



Low Ripple <5%



110 Lumens/ Watt



Power Factor >0.95

LED Bulbs – Low Wattage

LED Bulbs

0.5W

3W

5W

7W

9W

10.5W

12W

15W

18W



Surge 4KV/ 440V Protection



BIS Approved



2700K, 3000K, 4000K, 5200K, 6500 K



Operating Voltage 100-300 VAC



100 Lumens/ Watt



Power Factor >0.95*

LED Bulbs – SMART

LED Smart Bulbs

9W

12W



Google home



amazon alexa

WiFi Smart Bulb



Surge 4KV/ 440V Protection



BIS Approved



65K Colors



Operating Voltage 100-300 VAC



100 Lumens/ Watt



Power Factor >0.95*

LED Bulbs – High Wattage

LED Bulbs

23W

26W

30W

40W

50W



Surge 4KV/ 440V Protection



BIS Approved



2700K, 3000K, 4000K, 5200K, 6500 K



Operating Voltage 100-300 VAC



100 Lumens/ Watt



Power Factor >0.95*

Inverter Bulb and Batten

LED Inverter Bulbs

9W

LED Inverter Batten

20W



*** Upto 4 Hours Backup**



Surge 3.5KV



BIS Approved



IP20 Rated



Operating Voltage 100-300 VAC



100 Lumens/ Watt



2200 mAh*/ 2600 mAh

LED Downlighters

D/L – Back lit

9W	12W	15W
18W	21W	24W

D/L – Edge lit

6W	8W	12W
15W	18W	



*Available in Slim/ Recess Type



Surge 3KV



BIS Approved



3000K, 4000K, 6500 K



Operating Voltage 100-300 VAC



80-100Lumens/ Watt*

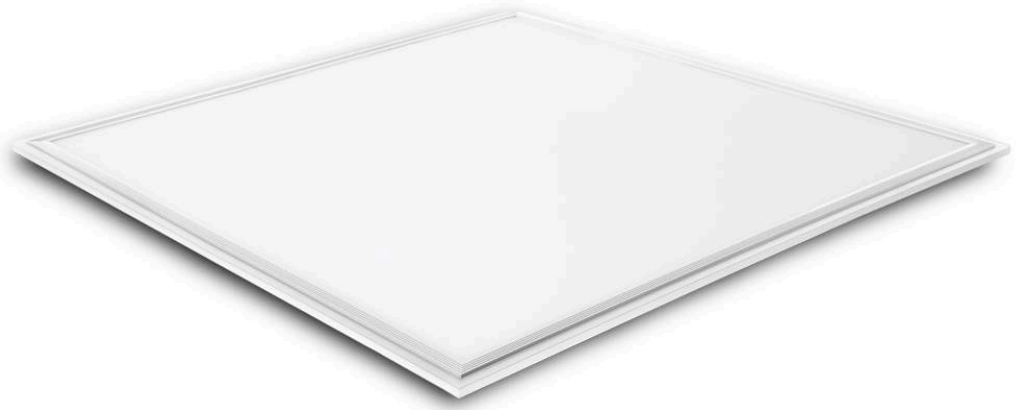


Power Factor >0.95*

LED Panel

LED Panel – Edge lit

36W



*Available in Slim 2x2



Surge 4KV



BIS Approved



2700K, 3000K, 4000K, 5200K, 6500 K



Operating Voltage 100-300 VAC



80-100Lumens/ Watt*



Power Factor >0.95*

LED Street Light

LED Street Light

15W

18W

24W

35W

45W

70W



Surge 4KV/ 10KV and 20KV with SPD



BIS Approved



IP65 Rated

Calcom[®]



Operating Voltage 100-300 VAC



100Lumens/ Watt



Power Factor >0.95

Committed to Individual Respect, Customer Satisfaction and Superior Performance

LED Flood Light

LED Flood Light

10W

20W

30W

40W

50W

70W



Surge 4KV



BIS Approved



IP65 Rated

Calcom[®]



Operating Voltage 100-300 VAC



80Lumens/ Watt*



Power Factor >0.95*

Committed to Individual Respect, Customer Satisfaction and Superior Performance

LED Strip Light

LED Strip Light

24W

48W

LED CV Driver

24W

50W

70W



*Available in 5 Mtr



Operating Voltage 24 VDC



BIS Approved



IP20/ IP65 Rated



3000K, 4000K, 6500 K, Red/Green/Blue

PL Lamp

LED PL Lamp

18W



Surge 3.5KV*



Operating Voltage 100-300 VAC



BIS/ IEC Approved



85 Lumens/ Watt



IP20 Rated

Special Applications

LED Stage/ Facade Light

100W



UVC Air Zing – Air Purifier



Surge 3.5KV*



DMX/ Wifi Controlled



Calcom®

IP65 Rated



Operating Voltage 100-300 VAC



Power Factor >0.95*

Committed to Individual Respect, Customer Satisfaction and Superior Performance

Standards and Certifications

Calcom is an ISO 9001-2015 compliant organization and RoHS and CE accredited.

RoHS



Production Capacity

Product	Quantity (Per Month)
LED Bulbs	30,00,000
Luminaires	10,00,000
Electronic Ballasts & Drivers	10,00,000



Fully Automatic LED Bulb Assembly Plant with a capacity of 1 million/ month



Our Customers

Our Current Customers

Panasonic



OSRAM

Walmart 



ReneSola



OSRAM
Germany

TISVA™
FEEL THE WARMTH. SEE THE LIGHT.

Our Former Customers *(TV and Consumer Appliances)*





Calcom Vision Limited

B-23, Site C, Surajpur Industrial Area,
Gautam Budh Nagar, Greater Noida
Uttar Pradesh – 201306

www.calcomindia.com

#95120-2569761