LED expo MUMBAI POST SHOW REPORT 2019

SHOW PROFILE

LED Expo Mumbai 2019 is a premier platform covering the entire value chain of the LED industry.

Being the foremost and exclusive exhibition showcasing the strength of the Indian LED industry, it has become the maiden choice for sourcing LED lights, components gears and other technologies.

Edition	: 20 th
Date	: 09 – 11 May 2019
Venue	: Bombay Exhibition Center, Mumbai
Organiser	: Messe Frankfurt Trade Fairs India Pvt. Ltd.
Total Gross Sqm	: 9,180
Exhibitors	: 295
Visitors	: 10,221

2019 Venue Map



India's only exhibition covering the entire value chain of the LED industry



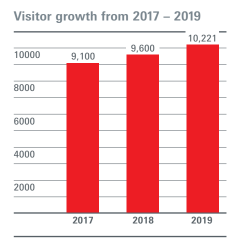




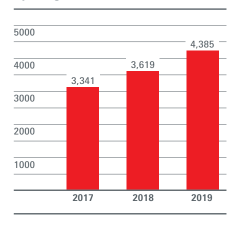




OVERVIEW



Space growth from 2017 - 2019



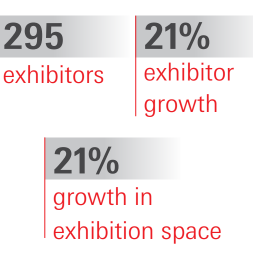
Product categories covered

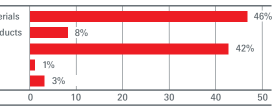
LED / Electronic Components/Accessories/ Raw Materials LED Manufacturing Equipment/Machinery/Allied Products LED Application & Lighting Products LED Signage Solar Products

10,2216%visitorsgrowth in
visitors

Exhibitor growth from 2017 – 2019







Global LED industry

Global LED market expected to grow at CAGR of

6%

Expected USD 56.6 billion by 2023

*ELCOMA

Indian LED industry

Market stood at **USD 1.76**

billion in 2018

Currently stands at USD 2.35 billion

Expected to grow at CAGR of 62.5%

To reach USD 3.82 billion by 2022

*ELCOMA

LED advantages

- 90% less power than incandescent bulbs
- Saves money and energy •
- Lifespan of up to 60,000 hours
- **Environment-friendly**

Exciting product launches



Launch of fully integrated solar lights with in-built panels and 12-15 hours backup for rural areas by **Hi-Way Lighting Solutions**

LED smart CTA lights that is built with motion sensors, colour and temperature adjustment and a battery life up to 3 hours during power-cuts by Kalinga Electricals



Launch of Eco-friendly Flood Lights with WIFI support, all





Fusion Lights that can change colours with dimming capacity ranging from 27,000K to 57,000K by SmartLights

In-demand categories



Street lighting









time recording, infrared night vision, motion detection and cloud storage that saves energy and also maintains high security at various outdoor spaces by Prisha Illumination

Marbul - Magnetic Track Systems that uses running magnetic track lights with different attachable light units to fit the user's personal requirements. These lights can be used without any connection, are flexible and best used for residential lighting by Lafit Lighting



Industry updates



"Our country has seen a considerable progress in the field of lighting technologies and through schemes like UJALA and SLNP, the government has promoted mass

production, distribution and usage of LED bulbs."

Shri Madan Yerawar, Honourable Minister of State for Energy, Tourism, New & Renewable Energy, Government of Maharashtra



"In the metropolitan city of Mumbai, BEST has undertaken the project of replacing about 40,000 HPSV/MH street lamps by LED lights."

Shri Surendrakumar Bagde, General Manager, Brihanmumbai Electric Supply and Transport (BEST)



"Implementing large scale transformative solutions by EESL have created a new normal for market dynamics and consumption patterns."

Mr Venkatesh Dwivedi, Director Projects & Business Development, Energy Efficiency Services Ltd

For more information, contact us at:

Deepika Kaur | Tel: +91 11 6676 2340 deepika.kaur@india.messefrankfurt.com Ruhi Shaikh | Tel: +91 8828396822 ruhi.shaikh@india.messefrankfurt.com

