

LED summit

NEW DELHI

7 December 2018

India Exposition Mart Ltd.
(IEML), Greater Noida, Delhi/NCR

Concurrent with:

LED expo

NEW DELHI

6–8 December 2018

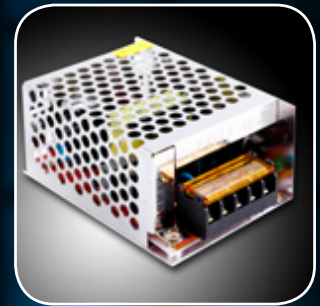
Creating Solutions for Future Smart Lighting



LED Lights



Chips



Drivers



Mounted PCBs



Circuit Boards



Diodes

Co-organiser

BISinfotech

Organiser

 messe frankfurt

LED Summit

Creating Solutions for Future Smart Lighting

7 December 2018

India Exposition Mart Ltd.(IEML), Greater Noida, Delhi/NCR

India's LED lighting market is currently at a nascent stage. Though the LED market is already growing at a robust pace over the last 2-3 years, the country offers huge growth potential, especially over the next 5-10 years. Increasing adoption of LED lighting is being witnessed across commercial and residential sectors, government projects, upcoming smart building projects, etc. According to *TechSci Research report*, the LED lighting market in India is projected to register a CAGR of over 30%, during 2016-2021, on account of rising personal disposable income, growing government initiatives encouraging use of LED lights and increasing focus on smart city projects.

Favorable government initiatives and policies such as state specific and national level programs that offer LED lighting products at subsidized rates is contributing in a huge way towards boosting LED adoption in the country. Additionally, with increasing consumer awareness, demand for LED lights from the residential as well as commercial sectors in the country is growing at a fast pace. Rising adoption of LED lighting in the residential sector can be attributed to low power consumption and long product lifecycle of these lighting solutions.

LED Summit is the premier forum for the LED industry attracting top level speakers and highly qualified professionals across the industry. The conference brings together participants representing the entire cross-section and all stake-holders of the industry at a common platform for discussing, networking and sharing business insights and best practices within the industry.

Delegate Profile

- Manufacturers/Dealers/Distributors of LED Light and Components
- End User/Bulk Buyer (Government, Municipalities, Private Sector)
- Energy Services Company
- Architects/Lighting Engineers or Designers/Interior Designers
- Professionals from hotels, mall management, restaurants, office and commercial establishments
- Property Developers/Contractors
- Regulatory/Testing & Certification Authorities
- Consultants/Service Providers
- Power Distribution Companies

08.45-09.45 Registration And Networking Tea

09.45 - 10.00 Opening Remarks - BIS INFOTECH & MESSE FRANKFURT

10.00 - 10.10 Inaugural Address - EESL / Ministry of Power, Government of India

Session 1 Safer cities

10.10-11.00	Lighting has long been a tool in the fight against anti-social behaviour, vandalism, crime and suicides in our cities. But increasingly we are beginning to understand that brighter lighting is not always better; it's the intelligent application of lighting – both static and dynamic – that is creating the real breakthroughs and leading to reductions in both crime and the fear of crime in our urban environments.	<ul style="list-style-type: none"> • How right lighting can cut anti-social behaviour and vandalism • How IoT lighting can make pedestrians feel safer • Lighting for CCTV and security • Blue light and crime
-------------	---	--

11.00-11.30 Networking Tea Break

Session 2 Lighting for Transport and Infrastructure

11.30-12.30	There are many projects in the pipeline, including major improvements to transport networks such as roads, rail, airports and ports as well as large-scale energy, utility and regeneration projects. It's a once-in-a-generation opportunity to deliver best practice lighting that will represent innovation, value and a human approach to creating welcoming and effective spaces for people.	<ul style="list-style-type: none"> • Lighting's role in creating a public realm for people • How can lighting support sustainable activities in cities such as walking and cycling? • How to specify, manage and future proof large outdoor lighting estates • Be prepared for shifts in future requirements and capabilities in your lighting • Vandal resistance
-------------	---	---

Session 3 Lighting for Workplace and Productivity

12.30 - 13.30	Despite conventional wisdom, workplaces are deceptively difficult places to light well. They are also one of the few categories of lighting with solid restrictions on light level and do's and don'ts. Few will suffer if your building façade is lit to 20 lux not 50; make a similar mistake in the workplace and you could have a lawsuit. This conference will show you how to create great spaces that boost productivity and well being.	<ul style="list-style-type: none"> • What the standards and guides say • How to boost productivity. Best practice case studies • How to avoid the cave • How to make it human centric • Nailing light quality
---------------	---	--

13.30-14.30 Networking Lunch Break

Session 4 How to thrive in a disrupted market

14:30-15:30	"The LED revolution has happened – but the downside is prices are falling fast and it's increasingly difficult to differentiate product. Lux can help. We've curated a timely conference to help you map out your strategy for the digital lighting world. We'll look at all the critical issues with expert speakers so you gain the insights to move forward with confidence	<ul style="list-style-type: none"> • Emerging Markets • Quality as a differentiator • Enabling technology • Trends • Connected technology • Disrupted design
-------------	--	--

Session 5 Technology review to make right choices

15:30 -16:30	The future of the lighting market is surging forward as scientists continue to research the newer products to manufacture LED. With so many advantages and potential applications, LED is sure to succeed in large markets such as India. Thus, LED light manufacturing is a profitable investment opportunity for the new entrepreneurs.	<ul style="list-style-type: none"> • Breakthrough in LED Components and Manufacturing Processes and Technology • OLED – latest developments, technical data, possibilities of applications • Testing equipment for chip and modules, diagnostic methodology • What are the critical factors in selecting the LED driver?
--------------	---	--

16:30-16:45 Networking Tea Break

Session 6 Policy / Standardization & Certification

16:45-17:30	"Energy efficiency assumes significance for the nation in the current environment of shortages and concerns over climate change. Lighting itself accounts for about 20% of the total electricity consumption in India. Hon'ble Prime Minister, on 5th January, 2015 launched the Unnat Jyoti by Affordable LEDs for All(UJALA) to provide LED bulbs to domestic consumers with a target to replace 770 million incandescent bulbs with LED bulbs by March, 2019."	<ul style="list-style-type: none"> • Policies and Programs Supporting Energy Efficiency Lighting in India • Standardization and Certification of LED Lighting • Q&A
-------------	---	--

17:30

Vote Of Thanks

Package	Delegate Registration Fee Per Delegate Indian Delegates*	Delegate Registration Fee Per Delegate Foreign Delegates*
1-Day Conference	₹4000+ Taxes	€ 80+ Taxes \$90 +Taxes

*18% GST Applicable

Please fill in BLOCK LETTERS

1. Delegate Name: _____

Designation: _____

Email: _____

Mob.: _____

2. Delegate Name: _____

Designation: _____

Email: _____

Mob.: _____

3. Delegate Name: _____

Designation: _____

Email: _____

Mob.: _____

Organisation: _____

Website: _____

Address: _____

City: _____ State: _____ Pincode: _____

Tel:() _____ Fax:() _____

Date: _____ Signature: _____

Ways to register

Jyoti Gazmer

Tel: +9111 40538137 | jyoti@bisinfotech.com

Mob: +91 9163109485

Post: Bisinfotech, C - 133, 3rd Floor, Lajpat Nagar - 1, New Delhi - 110024, India.

Payment Method

Full payment is required within 3 working days from date of registration. Bookings received within 10 working days of the conference date can only be paid by DD.

Cheque

Please find enclosed a cheque for the amount of INR..... payable to **Saur Energy International** Please send to address above (under 'Ways to Register).

Bank Transfer

To pay by bank transfers please send payments to: The ICICI bank Ltd., Sant Nagar Branch, New Delhi -110065. Account Number: 347505500005, Type of Account: Current, IFSC Code: ICIC0003475, Beneficiary Name: Saur Energy International. Please email a copy of your bank transfer, with delegate(s) and conference name to jyoti@bisinfotech.com. Please note that invoice will be sent separately.

For invoice queries call: +9111 40538137.

Presentation, Sponsorship & Branding Opportunities

A limited number of speaking/branding opportunities are available. For further details, please contact us at +91 11 40538137 or email- arnab@bisinfotech.com

Terms & Conditions:

Payment:

- Full payment is required within 3 working days from date of registration.
- All payments must be made in full before the conference date. All bookings received within 10 working days of the conference can only be paid by DD or onsite by Cash.
- If your payment has not been received or cleared before the day of the conference, you will be required to pay through cash card onsite to gain entry to the event.
- Conference fees include entrance to the conference sessions, refreshments as per onsite schedule, and the conference papers. Please note that accommodation and travel are not included in the conference fee.
- Fees are subject to applicable taxes as per government rules and regulation.

Cancellation and Substitutions:

- Once booked cancellation of delegate places cannot be made, however a substitution can be made at anytime. Please email details of the substitute delegate to jyoti@bisinfotech.com. Please email details of the substitute delegate to jyoti@bisinfotech.com no later than 24 hours before the start of the event.
- In the event that Saur Energy International cancels an event for any reason, you will receive a credit note for 100% of the conference fee paid.
- In the event that Saur Energy International postpones an event for any reason and the delegate is unable or unwilling to attend on the rescheduled date, you will receive a credit note for 100% of the conference fee paid.

- Credit notes can be used towards another Saur Energy International Conferences event to be mutually agreed with Saur Energy International, which must occur within one year from the date of postponement.

- Except as specified above, no credits will be issued for other forms of cancellation.

- Saur Energy International is not responsible for any loss or damage as a result of a substitution, alteration or cancellation/postponement of an event. Saur Energy International shall assume no liability whatsoever in the event this conference is cancelled, rescheduled or postponed due to a fortuitous event, Act of God, unforeseen occurrence or any other event that renders performance of this conference impracticable, illegal or impossible. For purposes of this clause, a fortuitous event shall include, but not be limited to: war, fire, labour strike, extreme weather or other emergency.

Accommodation / Travel:

- Please note that accommodation and travel are not included in the conference fee.
- Attending Delegates have to make accommodation / travel arrangement on their own.

Programme Changes:

- Please note that speakers and topics were confirmed at the time of publishing; however, it may be necessary due to unforeseen circumstances to alter the content, timing, speakers or venue. Saur Energy International reserves the right to alter or modify the advertised speakers and/or topics if necessary.
- Any substitutions or alterations will be updated on the event website as soon as possible.

Your Details:

- By entering your details in the fields above, you agree to allow the Saur Energy International and companies associated with the event to contact you (by post, telephone, sms, email or fax) regarding other related products or services. If at any time you do not wish to receive anything from Saur Energy International or carefully selected 3rd parties, please write to Database Manager, Saur Energy International, C - 133, 3rd Floor, Lajpat Nagar - 1, New Delhi - 110024, India email: info@bisinfotech.com

- "This contract is subject to Delhi Jurisdiction law"

