COMMERCIAL DESIGN

developed these products with different combination of wattages. These products can also be used to enhance the interiors along with improve energy savings in commercial complexes, offices, shopping plazas, conference rooms, etc.

Gautam Seth, joint MD, HPL Electric & Power Ltd, shares

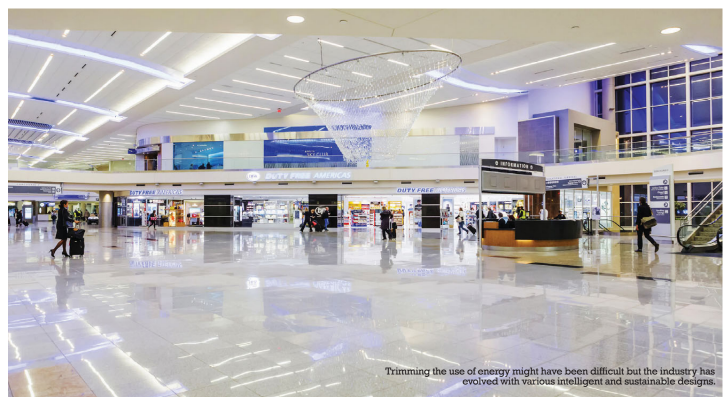








"The next big thing in lighting systems is the application of Internet of Things (IoT) which allows all devices to connect and communicate with each other. The connected control ensures better energy usage and conservation as the lighting systems can be made



COMMERCIAL DESIGN



to 'sense and feel' and be more 'intelligent', thereby, bringing down energy costs."

Connected lighting is part of the IoT trend. But with Philips' PoE technology, the lighting system merges with the IT system such that data can be delivered for the luminaries over a standard

Ethernet cable. PoE or 'Power over Ethernet' enabled luminaries also incorporate Visible Light Communication (VLC) technology wherein the PoE luminaries continuously transmit their IP address at higher frequency, which, in turn, can be detected by a smartphone app, allowing

for wireless controllability and personalisation of lights.

Recently, Wipro Lighting, part of Wipro Enterprises (P) Ltd won the Red Dot Award: Product Design 2017 for its lighting product - VERGE LED in the product design category. It enhances the elements of





www.hplindia.com

Brightness that | illuminating every lasts on and on | corner of your life.

When it comes to LED lighting technology, there is no better alternative than HPL. The most elegant range of LEDs: low on power consumption, low on maintenance and with customer satisfaction.

FEATURES:

SMD LED's for good quality illumination and longer life. Constant current drivers. | Highly efficient metal core PCB. Superior quality diffuser for glare free distribution. Extruded aluminium heat sinks with specially designed fins.

OTHER LIGHTING PRODUCTS













hpl@hplindia.com | Ph.: +91-11-23234411, 23234811 | Customer Care No: 18004190198