LED Technology and the Human Centric Lighting Revolution

Presented by
Michael Benvenuto, Northeast Specification Sales Manager, Juno Lighting

Providing an overview of how/why LED technology holds great promise for helping optimize lighting design for aesthetics, enjoyment, productivity, and health & well being, this is an introduction to Human Centric Lighting - with a focus towards optimized design aesthetics, increased productivity, and improved health and well-being of humans in an architectural environment. Topics covered will include color temperature of light using accurate terminology, the limitations of (and alternatives to) CRI in characterizing color rendering, the relationship of light, human circadian rhythms, wellness/productivity and how to harness LED technology to create optimized Human Centric Lighting. Qualifies for 1 hr of continuing education credits including AIA(HSW), IDCEC(HSW) and USGBC/GBCI - PDH Pending

Tuesday March 15, 2016 - 12:00 noon
Rick’s Prime Rib - 898 Buffalo Road - $30 ea (incl lunch) - $40 if credits are needed
Cash, checks or credit card - Visa, M/C, Amex, or Discover - accepted at the door

Congratulations to our annual award winners!

Harley Hill Excellence In Lighting – Interior
Our Lady of Mercy High School - Performing Arts Center Renovation
Architect: SWBR Architects
Engineer/Lighting Design: M/E Engineering, P.C.

Harley Hill Excellence In Lighting – Exterior
Irondequoit Town Hall Site Lighting
Lighting Design: La Bella Associates

Unitrac Energy Excellence In Green Lighting
Roberts Wesleyan College – Crothers Science & Nursing Center
Architect: SWBR Architects
Engineer/Lighting Design: M/E Engineering, P.C.

Please RSVP for this event by 3/8/16
to Diane Montrois at 585.254.8010 or diane@illuminfx.com