

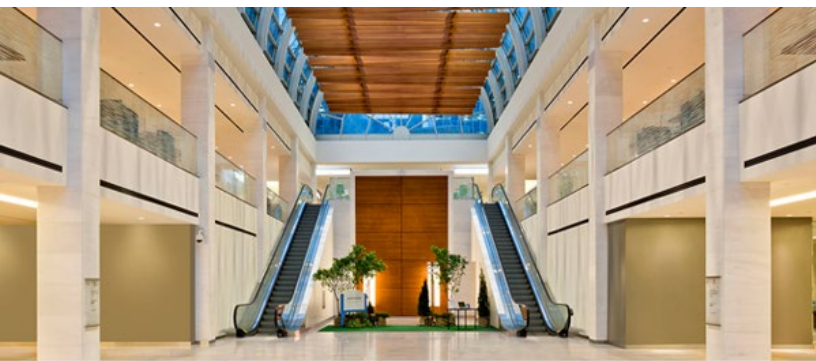
PROJECT SPOTLIGHT

PROJECT: [RBC WaterPark Place III](#)

National Headquarters for RBC Canadian Banking
<https://www.youtube.com/watch?v=0-tKZBuzsfl>

PRODUCTS: Cascada WP3 & HCO1W

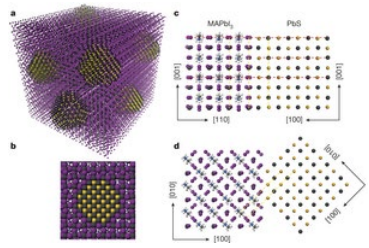
AGENT: [STL Lighting Group](#)



NEWS > RESEARCH

U of T researchers engineer hybrid solar-power crystal that opens new frontiers in high efficiency lighting

University of Toronto researchers recently combined two promising solar cell materials together for the first time, colloidal quantum dots and perovskite crystals, creating a new platform for LED technology. Researchers in the Edward S. Rogers Sr. Department of Electrical & Computer Engineering set out to take advantage of these two optoelectronic materials that are gaining a lot of traction.



[Read More in U of T News](#)

NEWS > INDUSTRY

SSL Technology Development Workshop

Hosted by the United States Department of Energy as part of its Solid State Lighting (SSL) program, the workshop will feature discussions on state-of-the-art SSL technology as well as a look forward to the developments that are needed to advance the technology.



WHEN: November 17, 2015 8:00AM PST to November 18, 2015 5:00PM PST.

See [DOE website](#) for updates

Metalumen's New & Upcoming products:



UPCOMING EVENTS

OCTOBER

[Professional Lighting Solutions Seminar](#) | Oct. 15-17 | Hosted by Metalumen in Guelph, Ontario
[Design Central - AIA Iowa/CSR Convention](#) | Oct. 15 & 16 | Des Moines, Iowa

NOVEMBER

[LED Specifier Summit](#) | Nov. 17 | Chicago, Illinois
[Optics Lighting Expo](#) | Nov. 17 | Calgary, Alberta

DECEMBER

[IDEX](#) | Dec. 2-3 | Toronto, Ontario | Booth # 6213

APRIL 2016

[LFI 2016](#) | Apr. 26-28 | San Diego, California | Booth # 6723

EDUCATION > AIA/CQPL/IDCEC

Metalumen is proud to be CEU accredited!

We are now an accredited provider for the American Institute of Architects (AIA), Interior Design Continuing Education Council (IDCEC) and National Council on Qualifications for the Lighting Professions (NCQLP) for continuing education. All our lighting focused seminars demonstrate best practices in lighting application, strategies in energy conservation, and human centric drivers for wellbeing per application and maintenance factors. Each seminar is 1 to 2 hours in length and qualifies for 0.2 to 2.0 CEU, LEU and LU credits.

