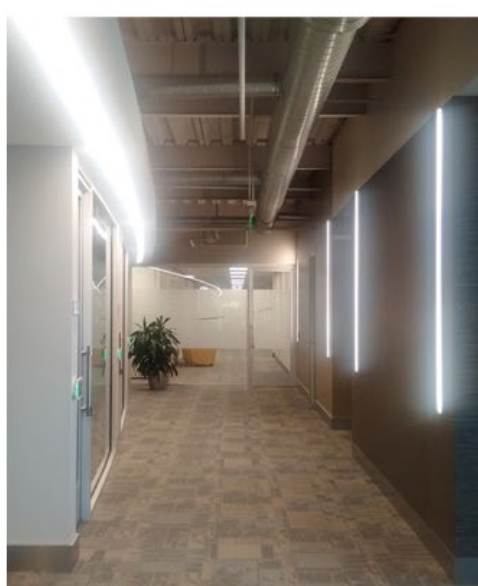
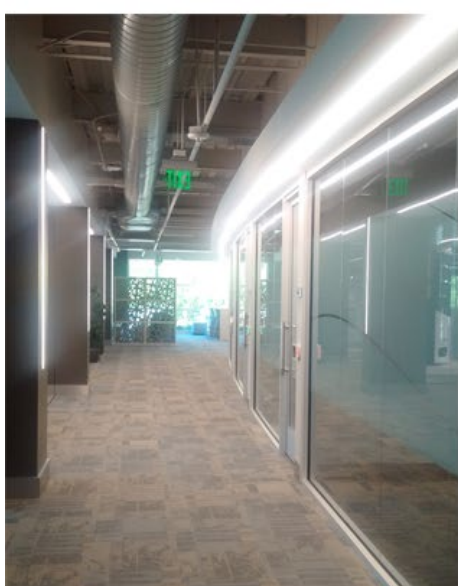


PROJECT SPOTLIGHT

Ingersoll Rand
Davidson, NC

PRODUCTS: [Rail RM2D Recessed](#)

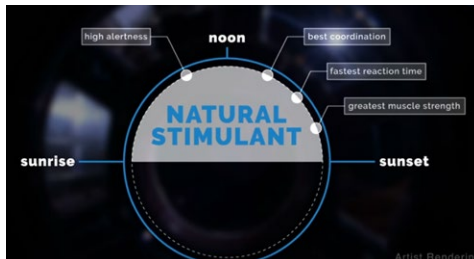
AGENT: [EGI Associates](#)



NEWS

NASA lighting effects study seeks circadian solution for astronauts

Crewmembers on the International Space Station (ISS) can experience sunrises and sunsets in rapid succession—about 16 “sunsets” per day because the space station circles Earth once every 90 minutes.



Most people function regularly on a 24-hour cycle known as a circadian rhythm. However the space station environment creates a departure from the cycle of light and dark astronauts are used to at home.

[Read more](#)

NEW PRODUCTS

ARCHES

MEGA

DP25

DR25

SCENE SCENE

SCENE SCENE

SCENE PHOTO GRAPHICS

SEQUENCE S6

UPCOMING EVENTS

IESNA Product Show 2017
March 23 | Detroit, MI

LEDucation
March 28-29 | New York

Lightfair International 2017 (Booth #5310)
May 9 - 11 | Pennsylvania Convention Center

IIDEXCanada 2017
November 29-30 | Metro Toronto Convention Centre

EDUCATION > AIA/NCQLP

We are an accredited provider for the American Institute of Architects (AIA) 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.



Metalumen Manufacturing, Inc.
570 Southgate Drive, Guelph, Ontario, N1G 4P6
Mailing Address: PO Box 1779, Guelph, Ontario N1G 6Z9
T: 800.621.6785 T: 519.822.4381 F: 519.822.4589
www.metalumen.com

STAY CONNECTED:

