

WEBINAR TALK ON BUILDING OF THE FUTURE" FROM LIGHTING CONTROL'S PERSPECTIVE.

BEM APPROVED CPD/PDP: 2 REF. NO.: IEM21/HQ/507/T(W)



Mr. Alan Jackson

17 JANUARY 2022, MONDAY 4.00 PM - 6.00 PM

Registration Fees Student Members: FOC IEM Members : RM 15.00 IEM Non Members : RM 70.00 Register online I www.myiem.org.my

SYNOPSIS

Buildings that are designed for people, that have intelligent lighting systems and interoperable services are able to make the workplace more comfortable, more productive, more healthy; they sense the environment and work with you to make your day better. In this session we will discuss how intelligent lighting, smart sensing, interoperable building services and Wellbeing, are intrinsically linked. We will show how intelligent and interoperable systems reduce energy consumption, improve efficiency and positively impact health and wellbeing.

SPEAKER'S PROFILE

Mr. Alan joined the Royal Air Force at the age of 17 and studied Avionics, Electrical and Electronic Engineering, and Automatic Flight Control Systems for 3 years. He graduated in 1984 and served in the Royal Air Force for 10 years and left service in 1989 to further his career in Electronics and Management. He then joined Helvar and become the Intelligent Lighting Evangelist and Business Development Specialist.

Mr. Alan is a leading authority figure within the lighting industry because of his broad knowledge in intelligent lighting and networked buildings, and years of management and leadership experience. Alan's interest and passion is people, the environment, wellbeing, lighting, technology, and choice. With over 25 years of experience in the lighting industry Alan is a true specialist in the application and impact of intelligent lighting, and has been involved in many of the worlds landmark projects.

Mr. Alan is now working internationally to educate and demonstrate the positive

impact of intelligent lighting solutions and interoperable building services on health and wellbeing as well as building efficiencies, and to broaden the understanding and accelerate the uptake of Intelligent Lighting in buildings.