## **Paul Gregory**

Member Chartered Institute of Building Services Engineers - MCIBSE

Member Society of Light & Lighting - MSLL

Paul is the Global Specification Director for Dyson and is responsible for the global specification channel for Dyson professional solutions.

Paul, has spent over 20 years in senior specification sales roles for the likes of Concord, Wila and more recently held specification director positions at Eaton Cooper and Sylvania. He joined Jake

Dyson Products in 2015, prior to the integration with the larger Dyson organization, to head up global sales for both B2B and B2C customers.

Paul has worked on some of the worlds' most prestigious buildings such as the Burj Khalifa Dubai, The Shard London and Yas Island Marina Abu Dhabi. Paul originally trained in audio visual and theatre lighting after leaving the British Army in 1991.

Paul is an active member of both the chartered institute of building services engineers and the society of light & lighting, regularly contributing to debates and white papers on lighting technology and metrics.

Paul lives in Oxfordshire England with his wife and two children and is a keen sailor.

## **Justin Ng**

Justin Ng, Specification Manager, Greater China of Dyson Professional is responsible for project business development in professional categories and provides specification support based on design requirement. Before joining Dyson, Justin was the Project Manager of an energy service company delivering energy management and environment solutions to global clients, introducing green technologies. He works for Dyson, whose headquarter is in Wiltshire of England, having more than 3,000 trained engineers and scientists around the world.



By 2020, Dyson aims to hire another 3,000 engineers globally. The growing team composed by engineers and scientists are the core pioneers that drive Dyson forward. Dyson has a wide product range from vacuum cleaner, hand dryer, pure hot+cool, hair dryer and lighting. Revolutionary technology is the key to the development of Dyson globally. Dyson Professional Greater China team plans to bring Dyson black technology to more clients, especially to promote fast and hygienic Dyson Airblade<sup>TM</sup> hand drying technology in commercial space – mall and office etc, providing low carbon emission, environmental friendly hand drying solution and better resolve the hand drying problem in restroom. Dyson Cu-Beam<sup>TM</sup> suspended lighting provides powerful light with effective cooling system, precisely controlled illumination with adequate uniformity, harmonic brightness control, light color, low glare, lighting solution of vision healthy. It helps to create a flexible space and precisely where you need it.