

AIA LEARNING **CENTRE**

THAIIAND





AlA Thailand owns the Group's biggest training centre in Southeast Asia, providing extensive training for both employees and agents to ensure high quality professional and superior service standards.

Vossloh-Schwabe's AluLED RGB IP64 (Gen 2) modules were selected as the most suitable lighting product for the vertical façade lighting features running along the lobby areas and as a decorative feature along the sides of the staircase. Composing a modern design with a total number of 800 pieces in varying profile lengths and wattage to illuminate an impressive 3,200 sq. m. area. Spectacular cove lighting in various hues controlled digitally controlled via DMX light management through DigiLED DMX CA and EDXe 1100/24.04 drivers to create a fully consistent lighting effect.

Cove lighting in the main meeting area comprised of 54 pieces of WU-M-456-40K, 48 pieces of DigiLED Mono CA and 50 pieces of EDXe110/24.041.

AluLED IP64 is also suitable for outdoor protected applications under humid conditions (excluding direct UV and water exposure) and the slim & flat design is extremely flexible for low profile lighting design mounting. Available in different CCTs and RGB to suit different application needs. The RGB system is based on the "common anode" principle. The DigiLED CA series permits the operation of high-power RGB modules and lowpower modules of "common anode" design.

Project: AIA Learning Center, AIA Satorn Building Lighting Designer: MLS (Meinhardt Light Studio) Main Contractor: Thai Obayashi Corp., Ltd. M&E Contractor: Jardine Engineering Co., Ltd. Lighting Manufacturer: Vossloh-Schwabe

Photos: Vossloh-Schwabe

