SHOWCASE The WAVE

Athens, Greece



The WAVE office building which is located in the center of the Athens has been redesigned in a sustainable way. Having close collaboration with the local team, a thorough understanding of the lighting designer's goals, and an awareness of the restrictions imposed by the sustainable building design made this project a successful experience for Traxon e:cue.

Traxon e:cue used Allegro Media Tube Lite 4000k profile which its most important feature is angled ends and allows end to end seamless illumination. Other features include unique mounts, thinner plugs, step sizes of 10mm, and a special 6mm opal glass lens.

The product had to be entirely customised around our dependable and tested technology due to the required design. In this instance, light had to be visually transported around the angled ends of the façade, which could only be achieved by innovative use of product design. The luminaire in this instance had an angled end and a raised diffused glass lens cover; it also needed to be low profile and have specially made easy-to-install brackets. To use cable and connections that would work with the remaining installation space, the power and data circuit had to be constructed around the restricted external penetration places.

Thanos Danilof, the lighting designer said: "For this project, we needed lighting fixtures that could be easily customised to match the morphology of the facade lighting, the lighting design intent, and the main sustainability goals. With its "Customised" Allegro Media Tube Lite 4000k, which has customisation flexi-bility, durability tests, lab reports, and certifications, Traxon e: cue could meet our needs. As a result, the project was recognised with a significant international lighting design award for exterior illuminations and has been featured in both domestic and international media."

TRAXON



'Customised' Allegro Media Tube Lite 4000k

Project Details

September 2023

Category: Architectural Location: Athens, Greece Client: SMEKA Lighting Designer: DANILOF Completion Date:

TRAXON | e(cue







Traxon Technologies

For more information, please visit www.traxon-ecue.com Or email us at information.traxon@traxon-ecue.com Traxon and e:cue are registered trademarks. All other trademarks are those of their respective owners.



TRAXON | e(Cue