

ETC'S ADVANCED PROGRAMMERS GROUP (APG)

With the evolution of the award-winning Unison[®] product family, ETC offers the most complete lighting control systems on the market: Unison Paradigm[®], Unison Mosaic[®] and Unison Echo[™] as well as our legendary lighting fixtures LED luminaires, ETC is an industry leader for architectural lighting equipment. This combined with industry-leading comprehensive programming service program for architectural lighting systems means we're taking lighting innovation to the next level.

APG programmers have years of experience in the commercial and entertainment lighting industry, having worked on projects for hotels, sports stadiums, theme parks, special events, gaming venues and more. All APG programmers are trained and certified by ETC, and provide the same level of support and service that make ETC the industry standard. They are experts on ETC equipment and have extensive knowledge of architectural control software, making the programming process as smooth as possible. APG programmers will bring your design to life, saving you time and money.

"The biggest benefit to the training ETC's APG program provided was gaining self-dependence. We make modifications frequently; adding light fixtures, changing control functions and modifying presets. Now we are finally able to unify multiple campuses together under a single control system. Without APG we couldn't have unlocked the true functionality of our Paradigm system. The ability to troubleshoot our own issues, add fixtures, change presets and perform other programming tasks without the assistance of an ETC programmer far outweighs the cost of the class and the time spent taking it."

Monte Koch, technical specialist, Spokane Arena, Spokane, WA

APG PROGRAMMERS OFFER UNMATCHED SERVICE



The full potential of a lighting system cannot be fully realized without complete knowledge of the equipment's capabilities. While designers know what their lighting needs to look like and how it need to function to meet unique requirements, they may not have the right tools to achieve their design.

The Advanced Programmers Group (APG) uses the best ETC-trained professionals who can help designers, consultants and on-site staff transform artistic ideas a reality. Going beyond system commissioning and configuration, APG programmers can program lighting systems to do exactly what a designer needs, no matter the size or complexity of the installation. With the APG, ETC offers a truly complete package for architectural lighting projects: from product design and manufacturing through system commissioning and programming.

SPECIFICATIONS

Full APG specification text, for use in submittals, can be found online.

SAMPLE SPECIFICATIONS

Factory-trained personnel (Programmer), familiar with the installed system(s), shall be provided for the purposes of executing programming services to meet specified requirements. The Programmer will work in close conjunction with the ETC Factory Certified System's Commissioning Technician who would be providing Turn-On services. Programming services and Turn-On services may, or may not, occur concurrently depending on project specifics.

The Programmer, at the direction of the Lighting Consultant and/or Owner's Representative, will adjust all programmable components of the lighting and control system to meet the design intent of the project.

ETC APG ONLINE

To learn more about the APG and to access a list of qualified programmers, visit

www.etcconnect.com/apg



Corporate Headquarters = 3031 Pleasant View Rd, PO Box 620979, Middleton WI 53562 0979 USA = Tel +1 608 831 4116 London, UK = Unit 26-28, Victoria Industrial Estate, Victoria Road, London W3 6UU, UK = Tel +44 (0) 20 8896 1000 Rome, IT = Via Pieve Torina, 48, 00156 Rome, Italy = Tel +39 (06) 32 111 683 Holzkirchen, DE = Ohmstrasse 3, 83607 Holzkirchen, Germany = Tel +49 (80 24) 47 00-0 Hong Kong = Room 1801, 18/F, Tower 1 Phase 1, Enterprise Square, 9 Sheung Yuet Road, Kowloon Bay, Kowloon, Hong Kong = Tel +852 2799 1220 Web = www.etcconnect.com = Copyright©2016 ETC. All Rights Reserved. All product information and specifications subject to change. 5000L1041 Rev C 05/16