

Electrical/LED & Control System Designer

If you would like to work with a team of artists, engineers, tinkerers and thinker-ers, on one-of-a-kind projects in a creative environment, we may be the company for you.

For the past 35 years, Dillon Works has designed & fabricated award-winning projects around the world. You'll find our work all over the United States and in Russia, Hong Kong, Japan, Korea, Portugal, Estonia, International Waters, the UAE, Macau, Shanghai, Mexico, and even Canada.

We are currently accepting resumes for the position of **Electrical/LED & Control System Designer**.

We are looking for a combination of technical skills, creative flare, and real-world savvy, to join our technical design group. The ideal candidate will have the ability to specify and develop low voltage LED lighting and control system schematics for a diverse assortment of entertainment, interactive, themed interior, and architectural lighting projects.

You must possess a practical knowledge of electrical code and UL requirements and be an eager participant in working with and developing new illumination methodologies. You must also be able to interpret the creative intent and possess the ability to troubleshoot problems with creative solutions and possible alternatives working closely with our electrical and fabrication teams in our UL certified shop.

Skills

Extensive experience designing electrical block diagrams and custom low-voltage LED lighting and control systems using AutoCAD a must. A developed knowledge of Adobe CS, Sketchup, SOLIDWORKS, Fusion 360 and Rhino are a plus.

For more information about what we do at Dillon Works, visit our website at www.dillonworks.com. You can email your resume and portfolio samples to job@dillonworks.com, but snail-mail works too.

Please, no phone calls.

