

INTENSIVE LIGHTING DESIGN CONSULTATION



lighting

DESIGN CHARRETTE

ARCHILLUME is now offering services to facilitate lighting design CHARRETTES. This type of service targets those projects that do NOT require the extensive design services of a professional lighting design firm.

Many projects have lighting needs between advice from a sales rep and those of a full services lighting designer. Lighting design CHARRETTES can easily and efficiently develop a lighting design concept on your project.

This format of professional service is designed to address specific design challenges in a CHARRETTE environment. At the end of the meeting, the design team will have design direction on how to proceed.

CHARRETTES are ideal for:

- Single rooms or series of spaces
- Small projects
- Portions of large projects
- Problem solving during any project phase
- Sustainability reviews
- Interior or exterior lighting
- Value engineering review

Since the goal is to develop a conceptual design, the implementation of the design and development of detailed lighting information will be the responsibility of the project design team. This maintains control of the design solution within the design team.

The fee for these services is determined based on the time required for the CHARRETTE, travel time (if required) and whether the meeting justifies one or two lighting design professionals.

Although intended for a single project, you may also find CHARRETTE services helpful when you have specific lighting challenges to resolve on multiple projects.

Get your project off on the right foot and save design time.

SERVICES SUITABLE FOR LIGHTING DESIGN CHARRETTE:

- ♣ CONCEPTUAL DESIGN for lighting and lighting control systems.
- ♣ BIDDING & NEGOTIATION or VALUE ENGINEERING review.
- ♣ LEED project assessment or SUSTAINABILITY review.
- ♣ Energy code review.
- ♣ Continuing education in a group setting.

Please contact Charles Thompson at ckt@archillume.com or 512-346-1386 for more information regarding specific fees, terms and services suitable for your project.