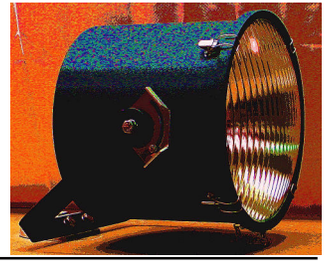




WELCOME

“UNIQUE LIGHTING SOLUTIONS”



WELCOME!

For over 25 years we have helped lighting designers project light where they need it with our precise optical systems. Whether you need to light a project for indoor or outdoor use we have the tools to help you apply light in a responsible manner.

Applying light in a responsible manner means that our fixtures whether they be used for flood lighting, spot lighting, site lighting, or ambient lighting use less energy than typical flood lighting products and accurately control light to reduce glare and spill light. We are your sustainable lighting supply resource.

Should your next project require precise optics in a quality lighting fixture we would enjoy collaborating with you.

ABOUT ARC

ARC Lighting Systems Inc. offers precision optics in quality lighting fixtures to put light where you need it. Why use lighting fixtures that use high wattages to flood the area with light when you can use lower wattages in precise beams to create a dramatic effect. Our philosophy is to produce quality lighting fixtures with precise optics that are environmentally sound.

In our mind, therefore, we feel that controlled accent lighting is in fact the art of producing responsible lighting fixture designs. Designs that create interest without impacting the environment negatively by using up gobs of energy or creating distracting glare.

Today, too many projects exist where electrical energy is wasted and the spill and glare light generated from lamps is offensive. We find the misapplication of light to be unacceptable with today's lamp sources and our superior reflectors.

We create lighting fixtures that address both the utility aspect of lighting (signs, facades, steeples, bridges, etc.), as well as, the artistic aspect of creating a special effect for a building or object, simply put, we take the application of light seriously.

By using our precise beam lighting fixtures you can create that special effect or solve that unique problem by either using our long throw spotlights, our uniform output floodlights, or our distinct site lights. If light needs to be applied in a responsible manner we have the lighting products to get the job done.

You can say that "Controlled Accent Lighting" is the art of using light in a responsible and environmentally friendly way. Give us a call on how we can help in your next project to solve that unique problem or create that dramatic effect.

SERVICES

Many lighting manufacturers today actually believe that their product is that of selling lighting fixtures. At ARC Lighting Systems Inc. we know what our product is; creating great installations that solve difficult challenges. Whether the objective is to create a mood, draw attention to an object, or to provide the security of a lighted area we want your project to be phenomenal. Phenomenal yes, but without creating distractions.

Distractions created by the improper placement or application of lighting fixtures leads to excess energy usage, objectionable glare, unsafe areas, or a lost opportunity to draw attention to a significant object. We want to help you apply light in a responsible manner and offer our in house assistance to insure applications with our products meet or exceed your expectations.

Our free in house design assistance is here to help you select the proper lighting fixture to solve the task at hand without creating excess energy usage, objectionable glare, or light pollution. Our job, therefore, is to help you manage light and our experienced and knowledgeable staff can perform where others just meet the spec.

To help you meet with some of the difficult challenges of today our custom fixture department is always available to create that special fixture. For over 25 years we have created many custom designs to suit the needs of the project and our professional team is here to help you create that special twist to make your projects sizzle.

Whether you need our application or design assistance we stand ready to meet the challenge. Our pledge to you is to exceed your expectations which will allow us to continue on our quest to illuminate the world.

Visit us at: WWW.ARCLIGHTINGSYSTEMS.COM

