



Enhancing beautiful design using the art of light.



## Lighting Changes our Environment

MAG-Lighting Design, LLC (MLD), established in 2009, provides lighting design consulting, energy and daylight analysis and LEED analysis/documentation. The practice uses a wide range of computational, simulation and production tools to quickly evaluate the design process and present its effects to the client.

MLD provides consulting expertise for the following fields: educational, healthcare, medical research, hospitality, commercial, museums and housing projects.

The firm is dedicated to provide each project with optimal levels of quality, ambiance, control and functionality. MLD believes that solid lighting design should be performed with careful attention to the environment.







MAG-Lighting Design, LLC provides creative lighting design, energy, daylight and LEED analysis.

MAG-Lighting is  
MDOT/MBE  
and  
Baltimore WBE Certified



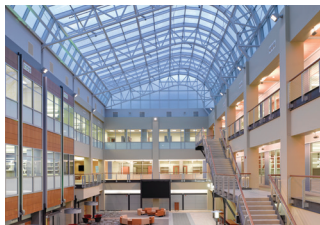
Our goal is to help you realize your expectations,  
define them and develop solutions.

Maggie DiDomenico  
Principal

Our team actively applies the advanced requirements of the latest energy codes and sustainable lighting design standards. This ensures optimization of visual performance and energy efficiency. Through a thorough analysis of each case, the team offers functional, yet unique designs, frequently resulting in repeat business.



The firm's wide range of experience results in an in-depth understanding and knowledge of all aspects of the modern lighting design process, from schematic design, through design development, construction documentation, and construction administration, including: computer lighting analysis, specifications, daylight studies, and thorough CAD documentation.





Our diversified portfolio includes projects designed for several universities throughout the Mid-Atlantic region including:

Montgomery College	The Morris & Gwendolyn Cafritz Foundation Art Center
University of Maryland Eastern Shore	Engineering, Aviation, Computer and Mathematical Sciences Building
Salisbury University	Chester and Choptank Halls Renovation Teacher Education and Technology Center
Johns Hopkins University	School of Nursing Wilmer Eye Institute Outpatient Surgery & Lab Building
Wake Forest University	Baptist Medical Center Buildings 60, 90 and 91
Gallaudet University	MSSD Dormitory College Hall Peet Hall STM Laboratory Expansion and Renovation Maguire Welcome Center
Goucher College	Hoffberger Science Building
Randolph-Macon College	School of Nursing
Virginia Tech	Basketball Practice Facility





MAG-Lighting Design, LLC  
Magdalena DiDomenico, LC LEED AP  
101 N Haven Street  
Suite 301  
Baltimore, MD 21224  
443.928.0882  
[mdidomenico@MAG-LightingDesign.com](mailto:mdidomenico@MAG-LightingDesign.com)

Light defines space and  
enhances the architectural elements.

