

Lighting Science teamed up with the Dean's office of the University of Texas School of Law, Austin, TX to promote eco-friendly, "green" energy solutions. During a remodeling project of several of the School's administrative offices, Dean Lawrence Sager specified the use of light emitting diode lamps to replace incandescent and fluorescent fixtures.

Traditional lights are power-hungry and fluorescent bulbs and fixtures are both unattractive and unfriendly to the environment in their use of mercury. LEDs consume very



University of Texas School of Law Austin, TX

ARTISTIC ENVIRONMENTALLY RESPONSIBLE LIGHTING



Corporate: 877-999-5742 • Lighting Science Design Works: 916-852-1719 • Australia: +61-02-9899-8777 • Netherlands: +31-113-272020 • www.lsgc.com

Credits

Project: The University of Texas School of Law

Location: Austin, Texas

Client: Dean Lawrence Sager

Date Completed: August, 2009





little energy, are very attractive, and have a long life. The University of Texas School of Law is pointing the way to the future of environmentally responsible lighting.

The Lighting Science R30 lamps installed in the Dean's office use nearly 80 percent less electricity than an incandescent bulb and last over 50,000 hours.

Corporate: 877-999-5742 • Lighting Science Design Works: 916-852-1719 • Australia: +61-02-9899-8777 • Netherlands: +31-113-272020 • www.lsgc.com