

GE 2D™ Compact Fluorescent



*“We’ve been using GE lamps in our fixtures for eight years with a lot of success.”*

—Richard Klapper  
Vice President, General Manager  
Designplan Lighting Inc.

*Fixture manufacturer chooses GE 2D™ 21-watt lamps for new addition to USTA Tennis Center in Flushing Meadows, New York.*

**W**hitney Houston sang, Bill Cosby was a guest umpire, 20,000 youngsters enjoyed special events...and the GE energy saving 21-watt 2D helped light the way. It happened at the opening of the new Arthur Ashe Stadium in New York City. The world-class facility is the new 22,547 seat centerpiece of the U.S. Open at the USTA Tennis Center. It plays host to the best players in the game and one of the most elite crowds in popular sports.

And as those patrons make their way to courtside they’ll be greeted by **custom fixtures from Designplan Lighting Inc., fitted with the warm, bright glow of GE 2D™ compact fluorescent bulbs.** These energy-efficient lamps are used at the entrances to the seating area, near rest rooms and at the concession stands.

2D lamps are being selected by architects and designers because of the complete benefits they offer. No other lamp provides this combination of bright light and energy efficiency, all in a lamp small enough to comply with American Disability Association standards for handicap-friendly public fixtures.

“Project specifying engineers Flack and Kurtz, required a product that was both decorative and vandal resistant” said Richard Klapper of Designplan Lighting. “Our fixture has the ability to withstand heavy daily abuse—yet look architectural.”

**“We chose the GE 21-watt 2D lamp because it delivers uniformity of light within the fixture, eliminating hot spots. Its shallow profile is ADA compliant, and the electronics ensure proper cold weather starting,”** said Klapper.

Fixture manufacturers and end users alike appreciate the GE 21-watt 2D because it offers a unique combination of high quality, energy-efficient light packaged in a compact size.



GE Lighting