



Nutech lighting
THE INTELLIGENT CHOICE

NuTech Lighting Corp.
608 Fifth Avenue, Suite 303
New York, NY 10020

Tel: 212-541-7397
Fax: 212-459-0880
www.nutechlighting.com

SAVE THE POWER OF AMERICA™

FOR USE UPON RECEIPT — 2006

Nutech Lighting™ Introduces Industry's Only Recessed Ceiling Downlights Made Of Advanced Composite Material Instead Of Metal

- ***Exclusive 100% composite technology. Does not rust, corrode, dent; is light weight, damage-resistant, has no sharp edges. Products are first to use single or twin energy-saving compact fluorescent lamps only, no incandescent or halogen.***
- ***U.S. and internationally patented product line is UL, CUL listed for use in dry and wet locations, and in marine use. It is U.S. government ENERGY STAR, California Title 24, and NYC "Calendar Number" approved. Thousands of units already installed nationwide and overseas.***
- ***Products have patented composite ellipsoidal reflector system, composite twist-on/off flush-mounted trims and quick-release lamp system. Ultra-efficient heat sink prolongs lamp and ballast life, leads to industry's lowest total ownership cost.***

New Product Introduction: NuTech Composite Recessed CFL Downlights.

Design: NuTech In-House Product Design & Engineering Team.

Manufacturer: Made in U.S.A. by NuTech Lighting Corporation.

Product Applications: NuTech Composite Recessed CFL

Downlights have already been specified in hundreds of jobs. They are fully suited for use in all commercial, institutional and residential installations; have lasting success indoors or out, in all kinds of ceilings.

NuTech Composite Recessed CFL Downlight . . . page 2

New component-based fixture architecture allows the same **NuTech Composite Recessed CFL Downlight** model to fit all new construction, renovation and remodel projects; insulated ceilings, insulated airtight ceilings, and fire-rated ceilings. A mere 4.25-inch height allows the NuTech Downlight to fit low-plenum, restricted space or angled ceilings.

Product Description: NuTech Composite Recessed CFL

Downlights look like no other. They are low profile, smooth, have non-hostile tedges and extremely lightweight. They appear as integral one-piece units, rather than clunky, sharp metal pieces screwed and welded together.

Lighthead and lightbody are one piece. Both are 100% high-impact, corrosion-resistant composite material that *uniquely interlocks* into a sturdy single unit. The lighthead has a series of patented composite, twist-on/twist-off decorative trims, available in 6-inch apertures that mount flush with ceiling openings, eliminating unsightly drooping trims and light loss.

The lightbody houses a choice of either one or two CFL socket holders, supporting one or two dual- or triple-tube lamps, in a broad range of wattages. A patented lamp-release system allows socket holders to conveniently angle down automatically, when trims are removed for timesaving relamping.

Because of their high lumen efficiency, NuTech fixtures provide more light to viewing surfaces than others of similar wattage. Equivalent space can be illuminated with a lower wattage NuTech fixture, saving energy.

Construction & Finishes: NuTech Composite Recessed CFL

Downlights are made of 100% high-impact corrosion-resistant composite material. This include lighthead, lightbody, reflector, decorative and light-shaping trims.

NuTech Composite Recessed CFL Downlight . . . page 3

Fixture is designed to allow installation and removal from below ceiling grade. Four captive screws control “wings” that lock units into place onto ceiling structures or drip-ceiling frames.

Ellipsoidal one-piece molded composite reflectors are available in clear spectral, white or gold finishes, as well as a range of designer colors.

Ordering Information: Literature, specifications and pricing for **NuTech Composite Recessed CFL Downlights** is available through NuTech Lighting Corp., 608 Fifth Avenue, Suite 303, New York, New York 10020. Telephone: (212) 541-7397. Fax: (212) 459-0880. E-mail: information@nutechlighting.com. Learn more about NuTech Lighting at: www.nutechlighting.com.

EDITOR, FOR MORE INFORMATION, PLEASE CONTACT:

Bill or Nancy Schoenfisch
SCHOENFISCH INCORPORATED
336 County Highway 24
Richfield Springs, New York 13439
(315) 858-8393/Phone
(315) 858-9635/Fax
primages@aol.com/E-mail