**RS** Light



1-888-572-3899 local: 440-946-5005

## **78** LED 4' Light **95 CRI 14 Watts**

# Premium Color Rendering Light Output At Its Best

Factory test data: Series: 95CR/7m78

C.R.I. >95

Base: G-13 Bi-Pin

Pack: 30/Case



- · Single or Double end voltage input
- · Shunted and Unshunted compatible

LED-T8-48" Tube

120VAC~277VAC

2,200Im @ 14 Watts

280 Degree viewing angle

>157 Lumens Per Watt

1" Diameter x 48" Length

32W Fluorescent T8 tubes

14 Watts

50 000Hrs

- Shatterproof Coated (P.E.T. Coating Available)
- Operating temperatures -20°C/-4° to 45°C/113°F
- · Safe use in food service & processing industries.

5,000k (Pure White & Full Spectrum)

- · Direct voltage inpute range: 120vac 277vac
- · 2200 Lumens, 4' Linear Tube

Specifications:

Model: Wattage:

Input Voltage:

Viewing Angle:

Color Temp:

Lumens:

Efficacy

Life Hours:

Replaces:

**Dimensions:** 

- · Frosted cover, no blinding diodes
- 50,000+ Hour Lifetime
- Replacement for Conventional Fluorescent Lamp, uses same fixture

## Qualified to DLC 4.2-"B"

#### Certifications:









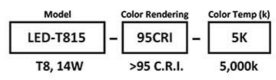


## Features & Special Data:

- >95 CRI providing Full Spectrum Light and Premium Color Rendering
- . Reveals True, Full, and Vibrant colors in every application
- Perfect for Residential, Art Galleries, Food Display, Film & Photography
- . Excellent for Plant Growth including Aquariums and Horticultural use
- Vivid display lighting for Jewelry Shops, Retail Clothing & Grocery Stores
- . LED tubes are labeled with wiring information and instructions.
- 60% Energy Reduction vs standard 32-watt fluorescent tubes.
- Shatter protected Safe use in food service & processing industries.
- 5 Year Warranty

## Ordering:

NLI Ordering Code:



## Important Caution Notice:

It is critical to replace any damaged, broken, worn out or old lamp sockets before installing LED tubes. Failure to do so may result in electrical arcing or short which can lead to lamp failure or fire. Condition of lamps sockets should be determined by a qualified electrician. All LED tube lamps incorporate electronic components and in rare cases may not be suitable for environmental operating conditions with extreme temperature fluxuations and high humidity levels that result in condensation. Applications and operating conditions vary greatly, and it is the responsibility of the installer or end user of the LED tube to verify that the part is compatible and suitable for their application. May not be suitable for use in fully enclosed fixtures including vapor tight fixtures. Use in these fixtures can cause premature failures and will void the warranty.

CRSLight Since 1999 3257 Center Rd • Perry, OH 44081
jim@crslight.com www.crslight.com CONTACT: Jim