

## THE POWER OF CLEAN EFFICIENT LIGHT



#### **2-LAMP T5HO STRIP FIXTURE**

The CS14-2T5HO is designed for commercial, industrial, retail, and residential environments. As probably the most common of the industrial style fixtures, the economical strip fixture allows for 180 degree light dispersal as opposed to other types of fixtures that aim the light down towards the floor. The fixture profile, features, and simple mounting process make the CS14-2T5HO a perfect choice for the contractor and end user.

### PROGRAMMED START ELECTRONIC BALLAST

The CS14-2T5HO comes complete with energy efficient programmed start electronic ballasts. The ballasts are Class P type (thermal protection), Class A sound rated and minimum starting temperature of -20/-29 (F/C).

#### LISTING

The CS14-2T5HO is certified cETLus for installations in the U.S. or Canada. The fixture is certified to CSA C22.2 No.250.0 and conforms to UL 1598.

### **OPTIONAL ACCESSORIES:**

• Steel Wire Guard (WG-CS-254)



# **CS14-2T5HO**

# Linear Fluorescent Strip Fixture 2-Lamp, T5HO (54-watt)

### **FEATURES & BENEFITS**

- Heavy duty fixture housing with reinforcing ribs for added rigidity.
- All metal surfaces are white powder coated after fabrication.
- Lock tight rotary lock lamp holders for positive lamp contact.
- Fixture end caps are securely connected to the main body for added rigidity and ease of installation.
- Fixture can be individual or row-mounted using end plate knock-outs.
- Fixture can be surface mounted or suspended.
- Quarter turn fasteners retain the ballast cover for quick and easy installation.
- Quick disconnect is included for ease of installation.
- Heavy gauge die embossed steel housing for maximum strength.
- Engineered for use with T5HO, 54W lamps (not included)
- 14 gauge steel wire guard offered as an accessory.





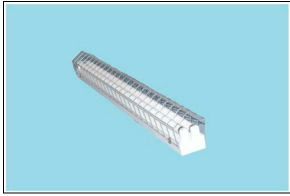
# **FIXTURE DIMENSIONS:**

Length<br/>46.5-inWidth<br/>3.4-inDepth<br/>1.5-inWeight<br/>5-lbs

All dimensions are inches. Specifications subject to change without notice.



Fixture top side



Fixture with wireguard