



TWIN FLUORESCENT TUBE

Fluorescent Twin Tube - Suitable for Electronic Ballast

| Nominal Wattage | Model # | Generic Designation | Item Description & CCT | Lamp Base | Initial Lumen | Average Rated Life (Hrs.) | Length/ MOL (Inches/mm) | Pack Inner/ Master | Item # |
|-----------------|-------------|---------------------|---------------------------------|-----------|---------------|---------------------------|-------------------------|--------------------|--------|
| 40 | ODLL40W/30K | FT40W/2G11/830 | 40W Twin Fluorescent Tube-3000K | 2G11 | 3,150 | 20,000 | 22.5/570 | 24 | 053 |
| 40 | ODLL40W/35K | FT40W/2G11/835 | 40W Twin Fluorescent Tube-3500K | 2G11 | 3,150 | 20,000 | 22.5/570 | 24 | 054 |
| 40 | ODLL40W/41K | FT40W/2G11/841 | 40W Twin Fluorescent Tube-4100K | 2G11 | 3,150 | 20,000 | 22.5/570 | 24 | 055 |
| 40 | ODLL40W/50K | FT40W/2G11/850 | 40W Twin Fluorescent Tube-5000K | 2G11 | 3,150 | 20,000 | 22.5/570 | 24 | 222 |
| 55 | ODLL55W/30K | FT55W/2G11/830 | 55W Twin Fluorescent Tube-3000K | 2G11 | 4,800 | 12,000 | 20.9/530 | 24 | 056 |
| 55 | ODLL55W/35K | FT55W/2G11/835 | 55W Twin Fluorescent Tube-3500K | 2G11 | 4,800 | 12,000 | 20.9/530 | 24 | 057 |
| 55 | ODLL55W/41K | FT55W/2G11/841 | 55W Twin Fluorescent Tube-4100K | 2G11 | 4,800 | 12,000 | 20.9/530 | 24 | 058 |
| 55 | ODLL55W/50K | FT55W/2G11/850 | 55W Twin Fluorescent Tube-5000K | 2G11 | 4,800 | 12,000 | 20.9/530 | 24 | 223 |

Applications

Industrial Lighting
 Wall Scones
 Surface Ceiling Fixtures
 Down Lighting
 Showcase Lighting

Features

10,000 to 12,000 hour average rated life reduces relamping & related costs
 Rare earth tri-phosphor with 80 plus CRI for better performance
 High Luminous Efficacy
 75% Lower Power Consumption over incandescent bulbs
 Available in various color temperature
 Compact Size

Notes

4-Pin lamps are designed for Dimming & electronic applications
 Minimum Starting Temperature is also very much dependent on ballast.
 Available in other color temperature also (upon request)
 Equipment manufacturer are suggested to consult ANSI or IEC standard for maximum allowable dimensions & temperature for the optimum performance of the product.

