





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

Notes

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 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.



