

## TRIPLE & FLUORESCENT TWIN Tube

### PLUG-IN CFL



#### 4-Pin Triple Tube CFL - Suitable for Electronic Ballast

Nominal Wattage	Overdrive Model #	Generic Description	Item Description & CCT	Base Type	Initial Lumen	Average Rated Life(Hrs.)	Length (Inch/mm)	Pack Inner/Master	Item #
32	ODT32W/4P/27K	CFTR32W/GX24q/827	32W Triple CFL-4pin - 2700K	GX24q3	2,400	12,000	5.6 / 142	25 / 100	109
42	ODT42W/4P/27K	CFTR42W/GX24q/827	42W Triple CFL-4pin - 2700K	GX24q4	3,200	12,000	6.4 / 161	25 / 100	110
42	ODT42W/4P/35K	CFTR42W/GX24q/835	42W Triple CFL-4pin - 3500K	GX24q4	3,200	12,000	6.4 / 161	25 / 100	048
42	ODT42W/4P/41K	CFTR42W/GX24q/841	42W Triple CFL-4pin - 4100K	GX24q4	3,200	12,000	6.4 / 161	25 / 100	049
57	ODT57W/4P/27K	CFTR57W/GX24q/827	57W Triple CFL-4pin - 2700K	GX24q5	4,300	12,000	7.8 / 198	25 / 50	147
57	ODT57W/4P/30K	CFTR57W/GX24q/830	57W Triple CFL-4pin - 3000K	GX24q5	4,300	12,000	7.8 / 198	25 / 50	148

#### Fluorescent Twin Tube - Suitable for Electronic Ballast

Nominal Wattage	Overdrive Model #	Generic Description	Item Description & CCT	Base Type	Initial Lumen	Average Rated Life(Hrs.)	Length (Inch/mm)	Pack Inner/Master	Item #
40	ODLL40W/30K	FT40W/2G11/830	40W Twin Fluorescent Tube	2G11	3,150	20,000	22.5/570	24	053
40	ODLL40W/35K	FT40W/2G11/835	40W Twin Fluorescent Tube	2G11	3,150	20,000	22.5/570	24	054
40	ODLL40W/41K	FT40W/2G11/841	40W Twin Fluorescent Tube	2G11	3,150	20,000	22.5/570	24	055
55	ODLL55W/30K	FT55W/2G11/830	55W Twin Fluorescent Tube	2G11	4,800	12,000	20.9/530	24	056
55	ODLL55W/35K	FT55W/2G11/835	55W Twin Fluorescent Tube	2G11	4,800	12,000	20.9/530	24	057
55	ODLL55W/41K	FT55W/2G11/841	55W Twin Fluorescent Tube	2G11	4,800	12,000	20.9/530	24	058

#### Features

- 12,000 to 20,000 hours 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
- Compact Size

#### Notes

- 4-Pin lamps are designed for dimming & electronic application
- Minimum Starting Temperature is also very much dependent on ballast.
- Available in various color temperatures (upon request)
- Equipment manufacturers should consult ANSI or IEC standard for maximum allowable dimensions & temperature for the optimum performance of the product.

