

TWIN PLUG IN CFL



2 Pin Twin (Single) Tube CFL - Suitable for Preheat Magnetic 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 #
			50DS5W/27KCFT5W/G23/8275W Twin CFL -2Pin - 2700KG2325010,0004.1 / 10525 / 100000						
			50DS5W/41KCFT5W/G23/8415W Twin CFL -2Pin -4100KG2325010,0004.1 / 10525 / 100001						
			70DS7W/27KCFT7W/G23/8277W Twin CFL -2Pin -2700KG2340010,0005.3 / 13525 / 100002						
			70DS7W/41KCFT7W/G23/8417W Twin CFL -2Pin -4100KG2340010,0005.3 / 13525 / 100003						
			90DS9W/27KCFT9W/G23/8279W Twin CFL -2Pin -2700KG2360010,0006.6 / 16725 / 100004						
			90DS9W/41KCFT9W/G23/8419W Twin CFL -2Pin -4100KG2360010,0006.6 / 16725 / 100005						
			130DS13W/27KCFT13W/GX23/82713W				Twin CFL -2Pin-2700KGX23 82510,0007.0 / 17825 / 100006		
			130DS13W/35KCFT13W/GX23/83513W				Twin CFL -2Pin-3500KGX23 82510,0007.0 / 17825 / 100007		
			130DS13W/41KCFT13W/GX23/84113W				Twin CFL -2Pin-4100KGX23 82510,0007.0 / 17825 / 100008		
			130DS13W/50KCFT13W/GX23/85013W				Twin CFL -2Pin-5000KGX23 82510,0007.0 / 17825 / 100009		

4 Pin Twin (Single) Tube CFL - Suitable for Electronic Ballast

130DS-3W/4P/27KCFT13W/2GX7/82713W Twin CFL - 4Pin- 2700K2GX784012,0006.3 / 16025 / 100010
130DS-3W//4P/41KCFT13W/2GX7/84113W Twin CFL - 4Pin- 4100K2GX784012,0006.3 / 16025 / 100011

2 Pin Twin (Single) Tube CFL - Flicker Free / Instant Start

130DS13W/FF/27KCFT13W/GX23/82713W	Twin CFL -2Pin-2700KGX23 82512,0007.0 / 17825 / 100124 Flicker Free
-----------------------------------	--

Applications



WALL SCONE



CEILING



TABLE/ FLOOR LAMPS



READING LAMP



RECESSED CANS



OUTDOOR COVERED



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 various 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.