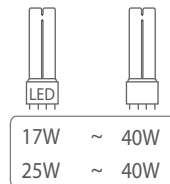
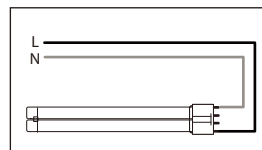
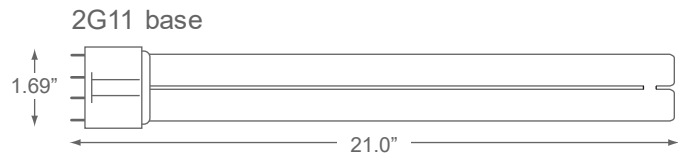




- Energy saving up to 58% compare to PLL 36W / 40W system
- Replace PLL fluorescent lamps with rewiring and perfect fit for new installations
- 280° beam angle allows fixture to maintain original light distribution by parabolic reflector
- Smooth operation even at low temperatures down to -20°C
- No mercury and hazardous substances
- Full glass body with safety approval



Model	Voltage	Wattage	Color Temp	CRI (Ra)	Lumen
LED F17PLL/830/G/NA/AC	120V	17W	3000K	≥80	2000 lm
LED F17PLL/835/G/NA/AC	120V	17W	3500K	≥80	2000 lm
LED F17PLL/840/G/NA/AC	120V	17W	4000K	≥80	2100 lm
LED F17PLL/850/G/NA/AC	120V	17W	5000K	≥80	2150 lm
LED F25PLL/830/G/NA/AC	120V	25W	3000K	≥80	2500 lm
LED F25PLL/835/G/NA/AC	120V	25W	3500K	≥80	2500 lm
LED F25PLL/840/G/NA/AC	120V	25W	4000K	≥80	2550 lm
LED F25PLL/850/G/NA/AC	120V	25W	5000K	≥80	2600 lm