

*See Better... with Color-Correct, Natural and Task Light Spectrums!*



- Replaces T8 32W Fluorescent Tube
- Connects directly to any existing fixture
- No rewiring expense

**Safer and insurable!** Uses low wattage on plastic fixture sockets while others use full, direct voltage.

Power	22 Watt
CRI	Ra > 80
Color Temperature	3000K, 4000K, 5000K, 6500K
Output	2200lm, 2300lm, 2400lm, 2450lm
Lifespan	50,000hrs
Beam Angle	>240°
Material	PC+Glass
Working Environment	-25°C ~55°C
Working Humidity	≤95%
Certificate	UL, DLC, RoHS

- Works with any quality "Instant Start" T8 Fluorescent Ballast
- Also works with lower wattage energy saving ballast

## 50% energy savings!

- Bright, even light
- First Energy rebates available on a first-come first-serve basis
- 5000K, CRI 85 color temperature availability—on the edge of full spectrum.



Class room change out by CRS Light. Replaced 40 watt magnetic ballasts with electronic ballasts. Replaced T12 fluorescent lamps with T8 LED Tube lights.