Change your Light. Feel the Difference.

Light from Indoor Sunshine[®] bulbs and tubes is the closest match to natural sunlight available. This light includes wavelengths the body needs for physical and emotional health.

Indoor Sunshine is 95 CRI 5500 K. The sun is 100 CRI 5500 K.

CRI (Color Rendering Index) K (Kelvin)

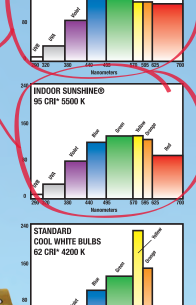
Indoor Sunshine may help:

- ✓ Boost productivity*
- ✓ Support a healthy immune system¹
- ✓ Reduce fatigue*
- ✓ Provide clearer vision[‡]



The closest

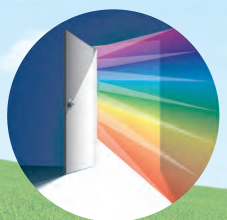
match



Color Spectrum

Average Microwatts

NATURAL SUNSHINE



Indoor Sunshine

Sunshine Sciences®

Good For You.

Good For The Planet.

The Science of Bio-Correct Light

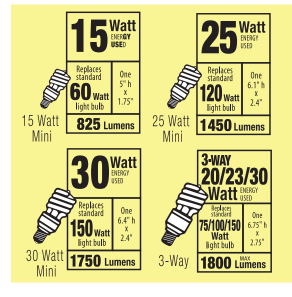


What is Indoor Sunshine® Full Color Spectrum™ Light?

Our Full Color Spectrum light creates the colors (wavelengths) of natural sunshine that our bodies use to be calm and awake. The sun is 100 CRI (Color Rendering Index) 5500 K (Kelvin). Indoor Sunshine is 95 CRI 5500 K. Sunshine

itself was the blueprint for Indoor Sunshine. People, plants and animals love it!.

Research shows that our bodies need full spectrum light that supports our immune system, visual acuity, concentration, alertness, and is appropriate for those with sleep disorders, PTSD, autism, PMS, SAD (Seasonal Affective Disorder), and depression.*



Why Is Indoor Sunshine Light Better?

We don't cut corners. Your new Indoor Sunshine lights contain a proprietary blend of phosphors and rare earth minerals. Our lights produce a true, full, balanced, rainbow spectrum that is the closest match to natural sunlight available.

One Indoor Sunshine bulb can outlast 13 incandescent bulbs with energy savings up to \$120 per bulb!

"I highly recommend
Indoor Sunshine.
We appreciate the
pleasant calmness,
improved concentration,
and better vision."

~ Todd Ovokaitys, MD



Indoor Sunshine's proprietary phosphor blend

- * Windows and Classrooms: A Study of Student Performance and the Indoor Environment, California Energy Commission, October 2003.
- ** Daylight and Retail Sales, California Energy Commission, October 2003.
- † Home Study of Indoor Sunshine® CFL Bulbs Shows Increase in Absolute Neutrophils. Brandon Lundell, D.C., Dipl.Ac., N.E., Harmony Healing Center, Longmont, CO, Feb. - Mar. 2009.
- ‡ Energy Conservation Using Scotopically Enhanced Fluorescent Lighting In An Office Environment,
 Prepared for Building Technologies Program, Office of Energy Efficiency & Renewable Energy, US Dept.
 of Energy, March 2004. Nat'l Technical Information Service
 US Dept. of Commerce, 5285 Pt. Royal Rd, Springfield, VA 22161.



