

# [Downloads](#)

## Specialty Fluorescent Lamp Technology Downloads

Handling of Broken Lamps

[NEMA-Handling of broken lamps](#)

[NEMA-Proper Use and Disposal of Mercury-added Lamps 2012](#)

[RoHS and REACH Compliance Statement](#)

[Conflict Minerals Report \(CMRT Rev. 5.11\)](#)

[Proposition 65 Letter](#)

**SDS for Specialty Fluorescent Lamps**

[Safety Data Sheet LCD Lighting Fluorescent Leaded 2016](#)

[Safety Data Sheet LCD Lighting Fluorescent Lead Free USA](#)

[Safety Data Sheet LCD Lighting Fluorescent Subminiature USA](#)

**Marketing Material – Leaflets:**

[LCD Lighting – Sub-Miniature Lamps](#)

[LCD Lighting – T2 to T12 Lamps](#)

[LCD Lighting – T4 and T5 Compact Fluorescent Lamps](#)

[LCD Lighting – Aperture & Reflectors](#)

[LCD Lighting – T4 & T5 Compact Fluorescent Lamps](#)

**Data Sheets / Lamp Specifications:**

**Industrial Curing: Low Pressure & Medium Pressure UV Lamp Series**

[Common Black Light & BLC Lamp Configurations](#)

[SDI Lamp Configurations](#)

**MedSun Therapy Lamp Series**

[MedSun Therapy Lamp –](#)

- [Wide Band UVB 36W Compact](#)
- [Wide Band UVB 25W](#)
- [Wide Band UVB 20W](#)
- [Wide Band UVB 15W](#)
- [Wide Band UVB 100W](#)
- [PUVA 36W Compact](#)

- [PUVA 100W](#)
- [Narrow Band 9W Compact G23](#)
- [Narrow Band 9W Compact 2G7](#)
- [Narrow Band UVB 15W](#)
- [Narrow Band UVA 36W Compact](#)
- [Intense Blue 20W](#)
- [Intense Blue 18W Compact](#)

## Lamp Design Drawings & Spectrum Graphs:

[Medical Phototherapy Lamps – Spectrum Graphs & Action Curves](#)

ANSI and IEC Reference Specs for Common Lamps:

- [T12 BP lamps](#)
- [T12 RDC lamps](#)
- [T12 SL Lamps](#)
- [T8 BP lamps](#)
- [T6 BP lamps](#)
- [T5 RDC lamps](#)

[Aperture Angle vs. Aperture Luminous Gain](#)

[Aperture Angle vs. Relative Flux](#)

[Aperture Lamp Configuration Drawings](#)

[Aperture & Reflector Orientation Drawings](#)

[Light Distribution Pattern of a Fluorescent Reflector Lamp](#)

[Patented Base & Socket Configuration Drawing](#) (Sample)

## Custom Lamp Design Form:

[Custom Design Requirements Form](#)

## Downloads

No matter which size or shape of miniature, sub-miniature fluorescent lamp or aperture and reflector lamp you need – we can engineer, design and manufacture the lamps that will fit your unique application requirements. In over 27 years of manufacturing experience the Light Sources group and LCD Lighting have custom-designed for virtually every market application you can think of.

[Download the design requirements data sheet](#) today or [Contact Us](#)