USHIO

FLUORESCENT LAMPS



ULTRA-L™ HIGH LUMEN COMPACT FLUORESCENT LAMPS FOR GENERAL LIGHTING

Achieving high light output in a compact sized lamp is now available with USHIO's Ultra-L™ high lumen compact fluorescent lamps. The Ultra-L™ series of lamps can deliver up to 87 lumens per watt, making them one of the best energy efficient lamp choices on the market today and are ideal for the new, innovative low-profile fixtures.

The Ultra-L™ lamps are able to render colors very well with their tri-phosphor coating and 82 CRI properties. In addition, these lamps are rated at 12,000 hour average rated life.

These lamps can be used in a variety of fixtures and applications and can be operated on both instant start and rapid start ballasts.

Available in — 18W, 40W, and 55W 3000K, 3500K and 4100K

FEATURES & BENEFITS

- High Lumens The Ultra-L[™] from USHIO delivers high light output in a compact shape, suitable for smaller luminaires. For example: a 40W Ultra-L[™] lamp produces 3150 lumens with a length of only 22.5 inches compared to an F32T8 lamp which produces 3050 lumens with a length of 48 inches.
- Compact Size These lamps are made in compact shapes and sizes to fit today's compact, low-profile fixtures. These lamps will allow the user the versatility in selecting the right lighting system to suit their needs.
- Energy Efficient These lamps deliver up to 87 lumens per watt, making them one of the best energy efficient light choices on the market today.

- Long Life In an effort to reduce maintenance costs, the life rating of these lamps is 12,000 hours.
 Compared to incandescent lamps, these Ultra-L™ lamps will last 12 to 16 times longer.
- Excellent Color Rendering All of the Ultra-L™ lamps are manufactured using a tri-phosphor coating ensuring that all lamps have the high color rendering properties of 800 series lamps. The Ultra-L™ lamps have a CRI of 82 and are available in 3000K, 3500K and 4100K color temperatures.
- IS / RS Ballast Versatility These lamps can be used on either Instant Start or Rapid Start ballasts.

APPLICATIONS

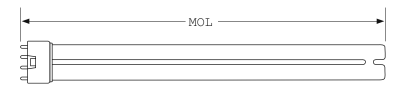
- · Retail Lighting
- Cove Lighting
- Office Lighting
- Task Lighting
- High-Bay Lighting



CHARACTERISTICS & SPECIFICATIONS

ULTRA-L™ Long Compact

4-Pin 2G11 Base Universal Burn Position 82 CRI



| Watts (W) | USHIO Ordering Code | USHIO Lamp Description | Dimen MOL (mm) | sions MOL (in) | Color Temp (K) | Lumino Nom. (Im) | us Flux Min. (Im) | Avg Rated Life (h) | Commercial Life* (h) | |
|-------------------|---------------------------|------------------------------|----------------------|------------------------|----------------------|------------------------|---------------------------|--------------------------|----------------------------|--|
| ULTRA-L™ — 82 CRI | | | | | | | | | | |
| 40 | 3000411 | CF-L40SE/830 | 572 | 22.5 | 3000 | 3150 | 2709 | 12000 | 15500 | |
| 40 | 3000412 | CF-L40SE/835 | 572 | 22.5 | 3500 | 3150 | 2709 | 12000 | 15500 | |
| 40 | 3000413 | CF-L40SE/841 | 572 | 22.5 | 4100 | 3150 | 2709 | 12000 | 15500 | |
| 55 | 3000414 | CF-L55SE/830 | 531 | 20.9 | 3000 | 4800 | 4128 | 12000 | 15500 | |
| 55 | 3000415 | CF-L55SE/835 | 531 | 20.9 | 3500 | 4800 | 4128 | 12000 | 15500 | |
| 55 | 3000416 | CF-L55SE/841 | 531 | 20.9 | 4100 | 4800 | 4128 | 12000 | 15500 | |

These lamps are designed to operate on instant start or rapid start ballasts. When using dimmers, dimming systems, or occupancy sensors, the lamp life will also be affected. The dimming system manufacturer can advise the affect of their system on lamp life.

Sold in Case Quantity only (10/case)

(Hg) - LAMP CONTAINS MERCURY Manage in Accord with Disposal Laws See: www.lamprecycle.org or 1-800-895-8842



Scan with a smartphone to view this product online.

Form No. S-CFL-L/R-1013 The specifications on this sheet supercede all previously published specifications and may be subject to change for design and specification improvement without prior notice.

| Distributed by: | | |
|-----------------|--|--|
| | | |
| | | |
| | | |
| | | |

© 2013 USHIO America, Inc. All rights reserved.

^{*} Based on estimated commercial operating standards of 12 hours per start