USHIO

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.

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

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

© 2013 USHIO America, Inc. All rights reserved.



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: