

GE Dimming Reflector Compact Fluorescent

GE's dimming R30 and R40 CFLs bring compact fluorescent energy savings to downlighting applications on dimming circuits. These lamps offer a wide dimming range with precise control and are ideal for use in such settings as hotels, resorts, restaurants and meeting facilities.

Outstanding energy efficiencies

as much as 77% energy cost savings vs. incandescent reflector lamps

Standard incandescent dimmers

Designed to operate on standard dimmers

Long life

6,000 hours rated life

Incandescent-like color

Warm, pleasing color (2700K).

Excellent color rendering

Rare earth phosphors provide bright, vibrant colors. Excellent CRI - 82

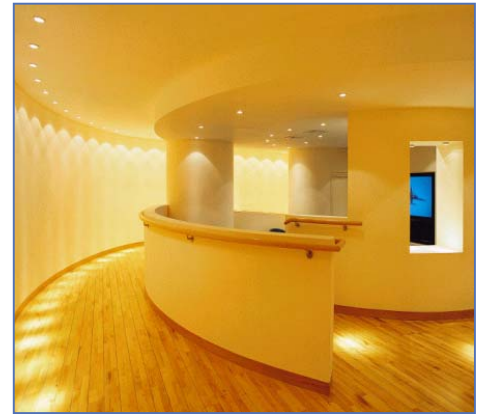
Reliable starting

To 5° F (-15° C)

Flicker-free

GE quality

and reliability throughout



GE – bringing incandescent features to compact fluorescent lamps



GE - Innovative,
Energy-Saving Lighting



imagination at work

GE Dimming Reflector Compact Fluorescent

Performance Data

Product Code	Nominal Description	Watts	Rated Initial Lumens	Rated Life (hours)	CRI	Color Temp.	Minimum Starting Temp.
21709	FLE15/2/DV/R30	15	720	6,000	82	2700K	5° F (-15° C)
21716	FLE26/2/DV/R40	26	1300	6,000	82	2700K	5° F (-15° C)

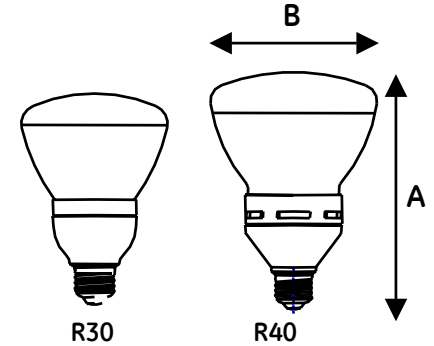
Lamp Dimensions

Lamp	A	B
R30	5.6" (142mm)	3.8" (95mm)
R40	6.9" (175mm)	5.0" (127mm)

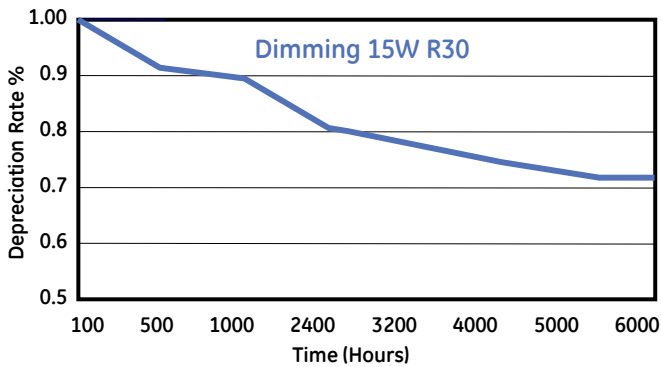
Energy Savings

Wattage Replaced	INC Lamp Replaced	Energy Saving Replacement	Watts Saved	Life vs. Incand	Lumens vs. Incand	Estimated Energy Savings*
65	Indoor Flood R30	FLE15/2/DV/R30	50	3X	99%	\$30
90	Indoor Flood R40	FLE26/2/DV/R40	64	3X	124%	\$38

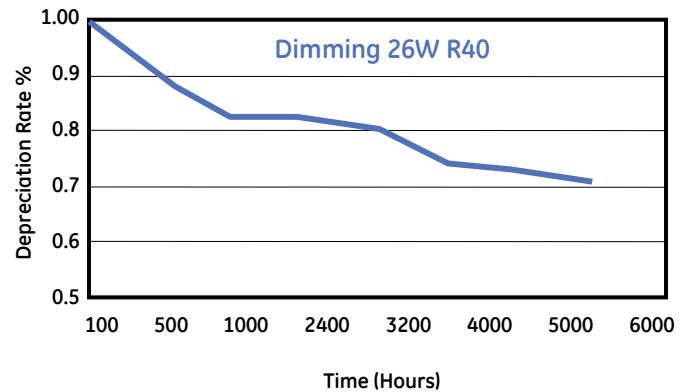
*Estimated energy savings based on CFL rated life at 10¢ per KWH



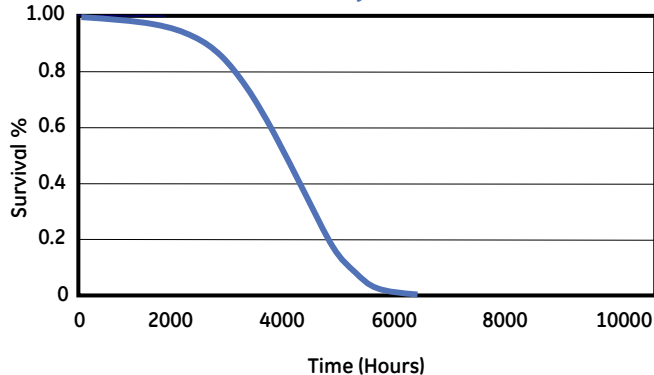
Lumen Maintenance Curve
21709 FLE15/2/DV/R30



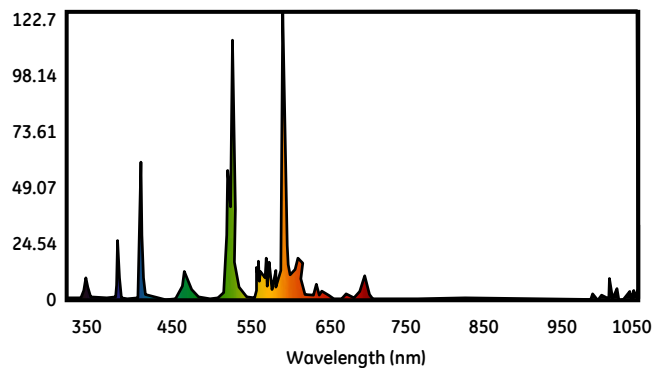
Lumen Maintenance Curve
21716 FLE26/2/DV/R40



Mortality Curve



Spectral Distribution



Information provided is subject to change without notice. Please verify all details with GE. All values are design or typical values when measured under laboratory conditions, and GE makes no warranty or guarantee, express or implied, that such performance will be obtained under end-use conditions.

For additional product and application information, please consult GE's Website: www.gelighting.com



As an ENERGY STAR Partner, GE Lighting has determined that the products above meet the guidelines for energy efficiency