

# DLU LIGHTING

THE ENERGY SAVING CHOICE

## Par CFLs

The **PAR CFL** is the best example that an Energy Saving lamp does not have to look any different than the actual lamp it replaces. Equipped with the heavy glass and the powerful output these lamps look, feel, and punch exactly like a PAR Halogen without producing heat and killing the energy bill. **DLU PAR CFL** lamps are designed in Europe under strict efficiency laws that are always ahead of their time.

### Features and Benefits

- **One piece heavy glass:** *Identical to a PAR Halogen lamp*
- **Nickel base:** *To avoid rusting throughout the life of the lamp*
- **Amalgam Technology:** *To insure highest lumen maintenance throughout the lamp life*
- **8000 Hour Life:** *Reduces maintenance and increases productivity*
- **Reflector Design:** *Every PAR CFL also has our patented Acubeam™ Technology producing a uniform beam spread and evenly distributing the lumen output.*
- **High Color Rendering:** *Renders colors as close to daylight as possible*
- **Available in various color temperature:** *3000K and 5000K for different applications*

### Suggested Applications

- Residential
- Office
- Retail
- Restaurants
- Schools
- Hospitals
- Hotel/Motel

### Great for:

- Indoor Recessed Cans
- Track Lighting
- Outdoor Flood Lights

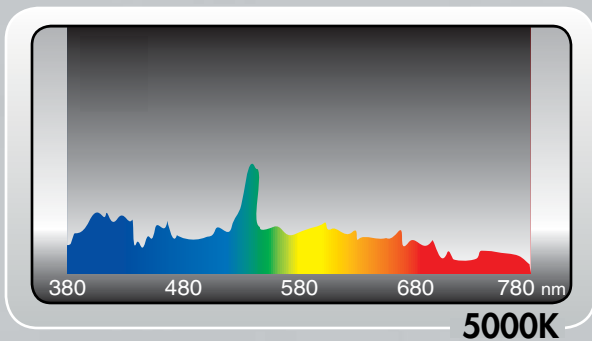
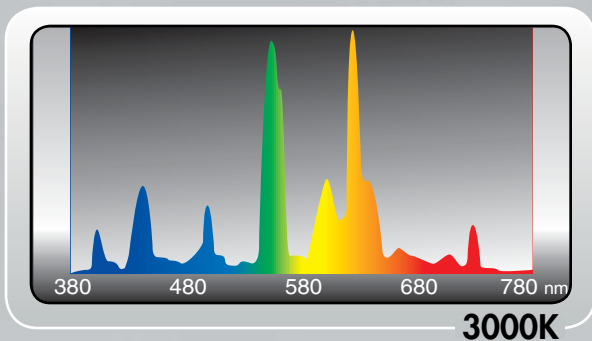
*Not for use with dimmers*

# Par CFLs

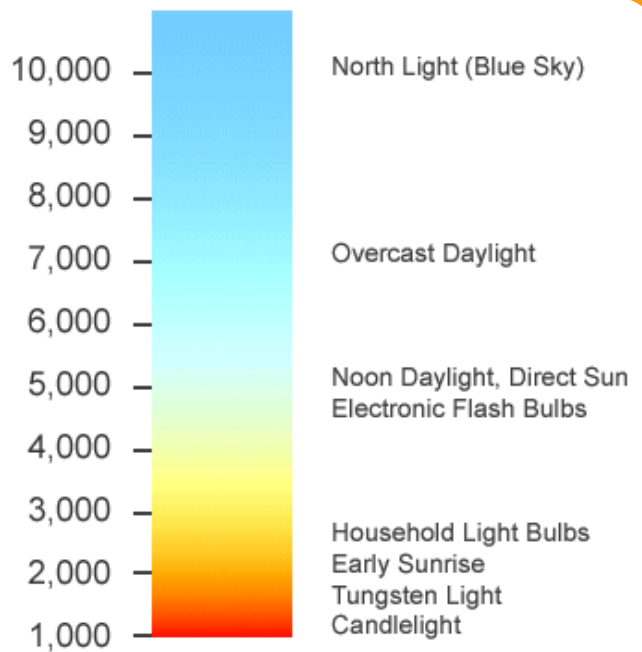
## Technical Specifications

Code	Size	Watts	Lumens	Color Temp	CRI	MOL	Hour Rating
FLS642311	Par 20	9	400	3000K	>82	3.89	8000
FLSFA2311	Par 30	15	725	3000K	>82	5.12	8000
FLSFA2331	Par 30	15	725	5000K	>82	5.12	8000
FLSZG2311	Par 38	23	1035	3000K	>82	5.59	10000
FLSZG2331	Par 38	23	1035	5000K	>82	5.59	10000

### Colorimetric Data



### Colour Temperatures in the Kelvin Scale



**Great Performance!**  
**Great Savings!**

**Distributed By**

