



Pensonic Compact Fluorescent bulb is an extremely energy-efficient lighting option. This kind of bulbs is three to five times more energy efficient than incandescent light bulbs.

Because fluorescent lights use less electricity than incandescent, the amount of greenhouse gas produced by fossil fuel power plants is reduced. This translates into a reduced environmental impact from mining and drilling operations, including risks and pollution associated with fuel refining and transportation.



# PENSONIC



#### PCFL-09U2WA/CA

Rated Power	9W
Body Size	D32*C130*F41 mm
Rated Voltage	170-260V~50-60Hz
Luminous Flux	400-450 lumen
Luminous Efficacy	44.4 lm/W
Average Life	8,000hrs
Color Available	Warm White / Cool Daylight



# PCFL-18U3WA

Rated Power	18W
Body Size	D38*C148*F48
Rated Voltage	170-260V~50-60Hz
Luminous Flux	900-1000 lumen
Luminous Efficacy	56.9 lm/W
Average Life	8,000hrs
Color Available	Warm White / Cool Daylight



### PCFL-11U3WA/CA

Rated Power	11W
Body Size	D30*C119*F41 mm
Rated Voltage	170-260V~50-60Hz
Luminous Flux	500-600 lumen
Luminous Efficacy	51.8 lm/W
Average Life	8,000hrs
Color Available	Warm White / Cool Daylight



# PCFL-23U3WA

Rated Power	23W
Body Size	D38*C168*F48
Rated Voltage	170-260V~50-60Hz
Luminous Flux	1300-1400 lumen
Luminous Efficacy	58.7 lm/W
Average Life	8,000hrs
Color Available	Warm White / Cool Daylight



#### PCFL-15U2WA/CA

CILIOOLWIVCH	
Rated Power	15W
Body Size	D32*C165*F41
Rated Voltage	170-260V~50-60Hz
Luminous Flux	750-820 lumen
Luminous Efficacy	53.3 lm/W
Average Life	8,000hrs
Color Available	Warm White / Cool Daylight



#### PCFL-23HSWA

CIE ECITOWI	
Rated Power	23W
Body Size	D38*C168*F48
Rated Voltage	220-240V~50-60Hz
Luminous Flux	1200 lumen
Luminous Efficacy	52.2 lm/W
Average Life	8,000hrs
Color Available	Warm White / Cool Daylight