

FIREFLY[®] BASIC Series

led BULB



Specially designed
to care for your eyes



 **EYECare Optics**



**CRI
≥ 90**

HIGH COLOR RENDERING INDEX

Objects appear in high definition and show its true colors



ANTI-GLARE

Reduced overly bright light and contrast



FLICKER FREE

Stable and soothing light output



PHOTOBIOLOGICALLY SAFE

Light emission does not contain any harmful energy

6W SRP **₱105**

600 Lumens

EBI506DL

Product Size: 113 x 60 mm

8W SRP **₱115**

800 Lumens

EBI508DL

Product Size: 113 x 60 mm

10W SRP **₱135**

1050 Lumens

EBI510DL

Product Size: 116 x 60 mm

12W SRP **₱160**

1300 Lumens

EBI512DL

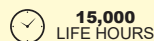
Product Size: 116 x 60 mm



200°
BEAM ANGLE



110-240
WIDE VOLTAGE



15,000
LIFE HOURS



6500K
DAYLIGHT



50 PIECES
PER CARTON

Protect your family's eyes with



CRI
≥ 90

HIGH COLOR RENDERING INDEX

- Color Rendering Index is defined as the measurement of light in relation to how it affects the appearance of color. The higher the CRI, the more accurate the colors appear.
- Firefly's Eyecare LED Bulbs is designed to **have high CRI** so you could better appreciate the look and colors of your home.



ANTI-GLARE

- One of the main causes of eye discomfort brought about by lighting devices is glare. **Glare occurs when too much light, either direct or reflected, enters the eye.** Depending on the intensity, it can range from being distracting to dangerous.
- As glare impacts vision, it hinders activities that require focus like studying, reading and writing.
- Firefly's Eyecare LED Bulb is specially designed to reduce glare. **Firefly's Eyecare Optics technology allows light to be uniformly distributed to reduce the distraction and strain** brought about by glare making sure your eye gets the best care it deserves.



FLICKER FREE

- Another main cause of eye discomfort brought about by lighting devices is flickering. Flicker can be defined as the fluctuation of light output. It also has two (2) types: Visible and Invisible Flicker. Regardless of the type, high flicker rate is harmful and may cause a number of health complications such as:



Eye Strain



Blurred Vision



Headaches / Migraine

- This is due to the stress our eyes experience as it needs to adjust from the fluctuating light output. Given this, **Firefly's Eyecare Optics technology is designed to cut down this harmful flicker** to better care for your eyes.



PHOTOBIOLOGICALLY SAFE

- Photobiological hazards can be assessed through the optical radiation from different wavelength ranges, namely: Ultraviolet, Visible (or Blue Light hazard), and Infrared.
- These LED products either do not contain or hardly emit and Ultraviolet and Infrared Radiation while the Blue Light Hazard is within the uncritical range.
- Firefly's Eyecare LED Bulbs **pose no Photobiological threats.** It is designed to adhere to safety guidelines and regulations giving you the peace of mind that this is very much safe to use.