BASIC Series





Specially designed to care for your eyes









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



₱105

600 Lumens Product Size: 113 x 60 mm

200° BEAM ANGLE

^{SRP} 115

800 Lumens Product Size: 113 x 60 mm

10w ₱135

Product Size: 116 x 60 mm



Protect your family's eyes with







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.