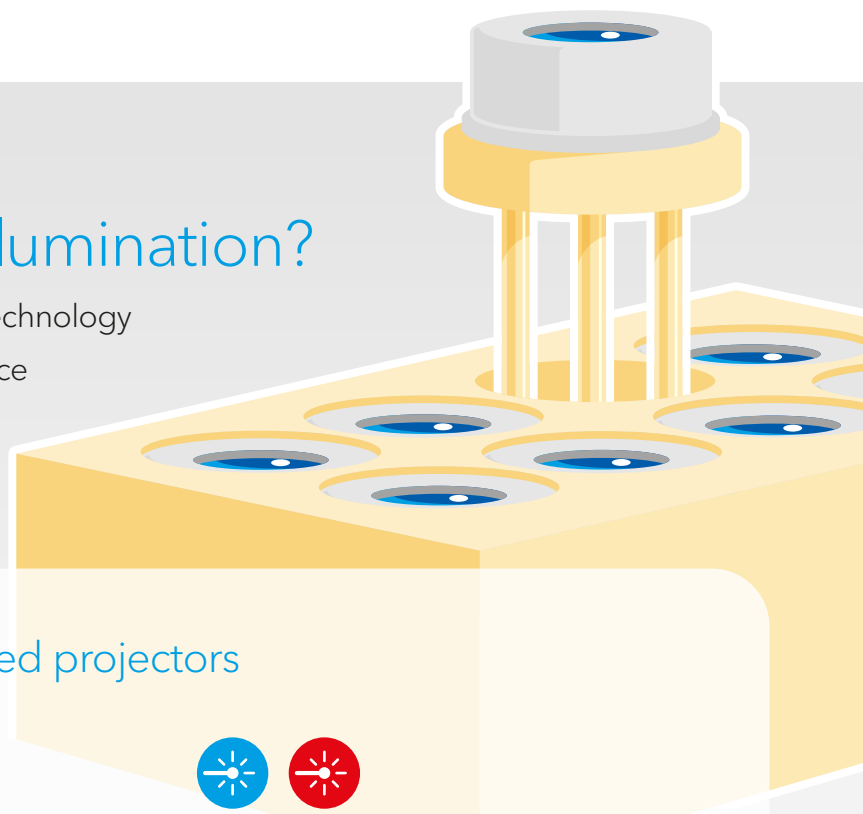


Anatomy of a laser phosphor projector

CHRISTIE®

What is laser phosphor illumination?

- » A solid-state, lampless projection illumination technology
- » Uses blue laser diodes as the primary light source



Types of laser phosphor illuminated projectors



Typical laser phosphor
Employs blue laser diodes shining onto a phosphor wheel.

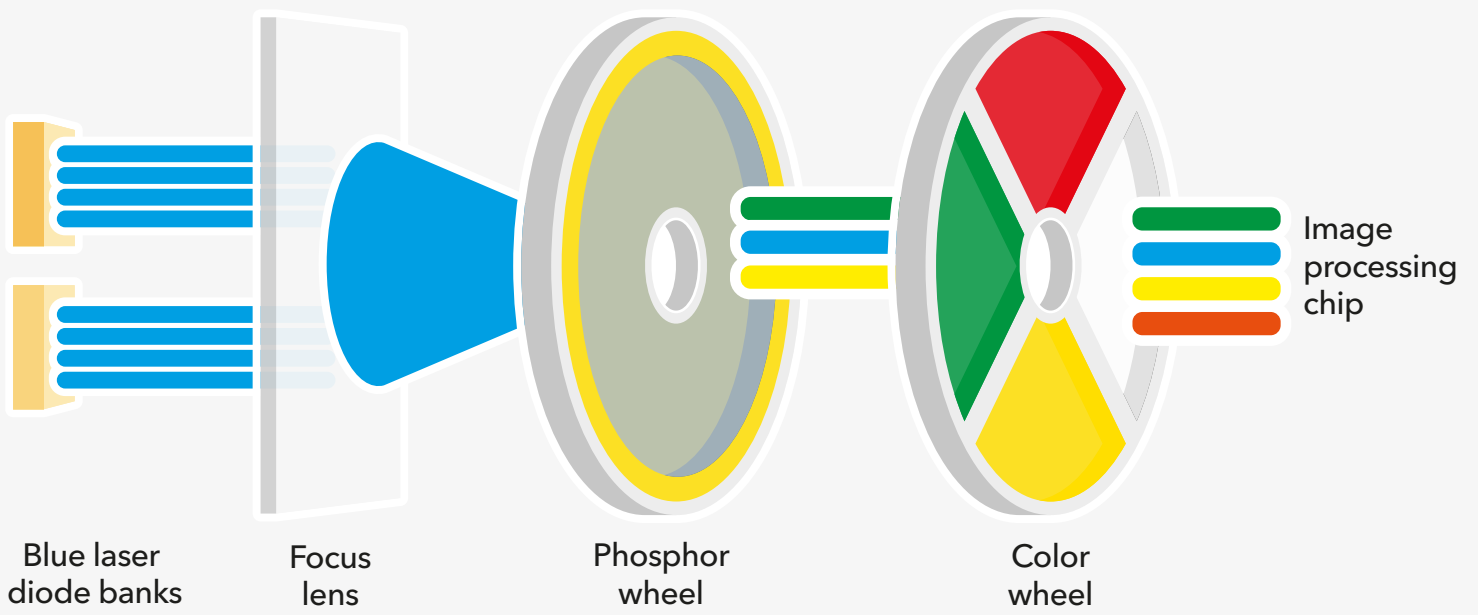


Laser phosphor hybrid
Same as a typical laser phosphor projector but adds a red LED light source to boost the red color component.



Laser phosphor with red laser
Similar to a laser hybrid, but employs a red laser diode instead of an LED to produce better overall saturation and realistic colors. Forms the basis for Christie® BoldColor Technology.

Typical laser phosphor illumination system



To generate the three primary colors in a 1DLP® laser phosphor projector, the laser diode shines laser light onto a phosphor wheel to create yellow and green light, while blue laser light passes through an opening in the phosphor wheel. The projector then sends the yellow and green light through a color wheel to generate red and green, while the blue laser light passes through a diffusion window.

These red, green, yellow and blue colors are then directed onto an imaging surface, such as a DLP chip which directs the light through a lens and onto the projection screen.

10 advantages of laser phosphor



No lamp changes required



Low energy consumption

20K

20,000+ hours operational life

24x7

24x7 operation



No need for filters (in most designs)



Instant on/off capabilities



Reduces down-time and maintenance



High-brightness, high-contrast and wide color gamut



Reduces costs over time



Choice of entry level models to premium projectors

Laser phosphor is ideal for high-use applications

- » Boardrooms
- » Classrooms

- » Cinema
- » Location-based entertainment

- » Retail

[Click to learn more about Christie's laser phosphor solutions.](#)

Share



CHRISTIE®