

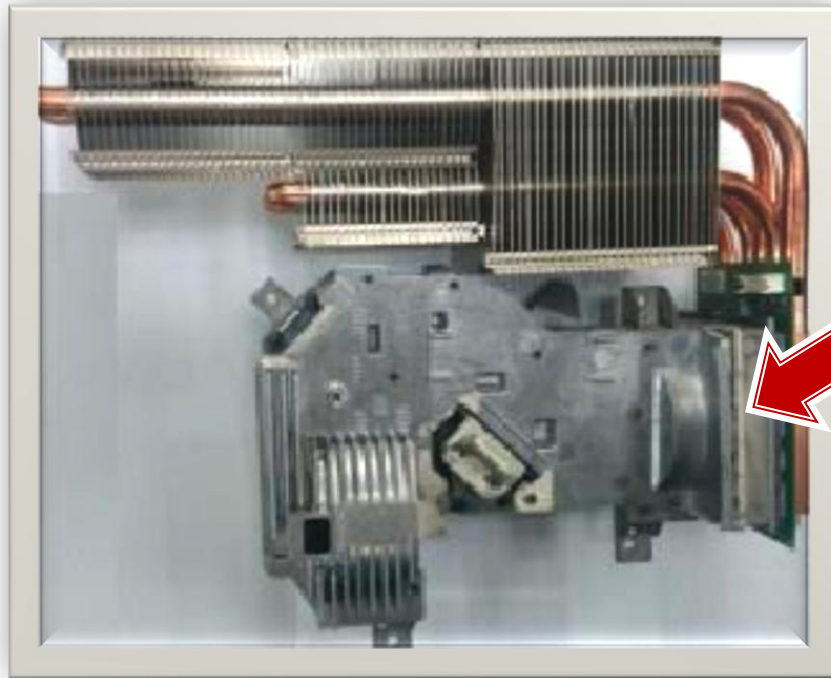
# The new ultra short throw projector: the CV 30+

The new Ultra Short Throw reference



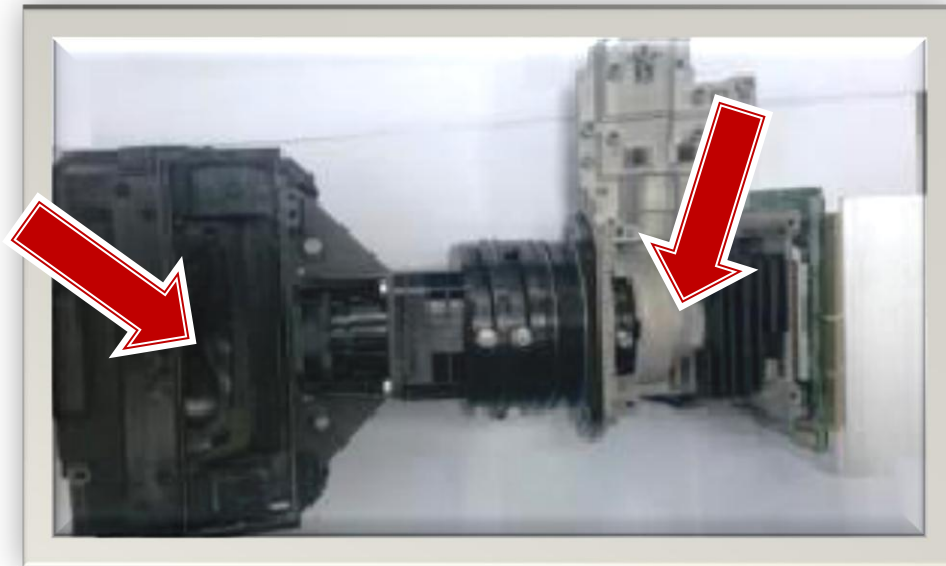
# What's new in the CV 30+ ?

- New design of the Phosphor Wheel, optimized for more brightness is now **5% brighter**.



# What's new in the CV 30+ ?

- New optical engine with a more powerful laser bank. The CV 30+ model uses a **4W 455nm Laser-Diode** instead of 3.5W.
- New lens in the optical combiner, **improved color uniformity**.



# New specifications, only improvements.

## CV 30

- Resolution: 1920x1080
- Contrast: 20,000: 1
- Brightness: 4000 ANSI Lumens
- Throw Ratio: 0.25:1
- Laser Source: 3.5W 448nm
- Lifetime: 20,000 hours
- Noise level: 30 dB
- Colors: 108.9% of REC.709

## NEW: CV 30+

- Resolution: 1920x1080
- Contrast: 20,000: 1
- Brightness: **4500 ANSI Lumens**
- Throw Ratio: 0.25:1
- Laser Source: **4W 455nm**
- Lifetime: 20,000 hours
- Noise level: 30 dB
- Colors: **109.29% of REC.709**

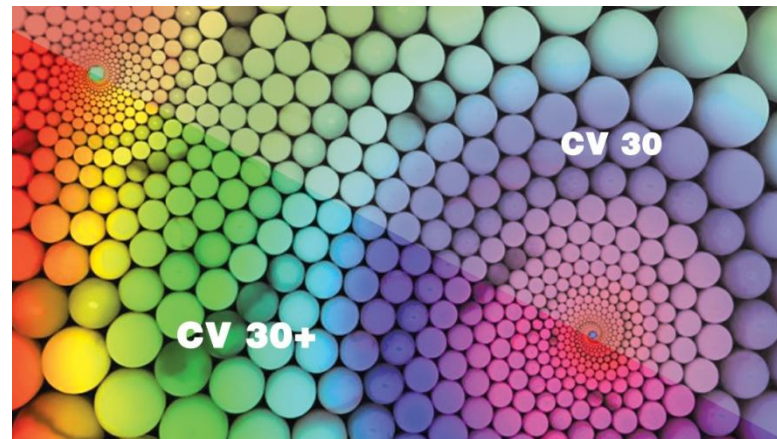
# Invisible modifications, visible improvements

- Brighter output for a **clearer picture**, in particular in bright environments.
- The picture and presentations **will be less disturbed** by ambient light.
- Contrast ratio and picture quality stays at the **same level**, even with the brighter output.



# Invisible modifications, visible improvements

- The amazing lifetime of 20,000 hours remains the same.
- Ultra short throw ratio of 0.25:1 unchanged.
- White **uniformity is improved**, presentations and white board application look better.
- Noise level still 30 dB(A).
- Color Gamut improved in the blue wavelength and now covers **109.29% of REC.709**.



**Thank you.**

---