CHRISTIE® ENERGY GUIDE

Product category

ProAV

High brightness projection

Lumens: 50,000 ISO

Series/model

Griffyn 4K50-RGB

Efficiency - Lumens per watt

13.2 lm/W

7.6% = \(\psi

Estimated yearly operational cost-savings over the leading competitor model





Here's how we calculate these results:

We calculate energy efficiency as lumens/watt: The maximum power consumption of the projector model at 77 F (25 C) required for the total available brightness in lumens.

We calculate BTU load as the amount of air that needs to be extracted from the projector's environment for adequate system cooling.

We calculate the cost of operation on the projector model's efficiency, which depends on your local utility rates and use.



For a detailed breakdown on how much you can save on operating costs using this projector, go to christiedigital.com and click Contact.