

CHRISTIE® ENERGY GUIDE

Product category

ProAV

High brightness projection

Lumens: 15,750 ISO

Model

**M 4K15 RGB
M 4K+15 RGB**

19
lm/w

Efficiency
Lumens per watt



38% 

Estimated **yearly operational cost-savings** over the leading competitor model



2,822
BTU/hour



Best in class

Here's how we calculate these results:

Energy efficiency is measured in lumens per watt (lm/W) and is calculated using the projector's typical power consumption. The typical power consumption is based on the projector running in normal mode, at maximum brightness with one live video input, in a temperature-controlled environment of 77 F (25 C).

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

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



Any questions?

For a detailed breakdown on how much you can save on operating costs using this projector, please contact a member of our sales team: christiedigital.com/contact-us