PROJECTORS IN HIGHER ED to learning.

This survey of college and university A/V leaders found campus projectors integral



59%

We have some active learning classrooms, and plan to add more in the future

28%

We have created many active learning classrooms on our campus

your institution incorporated **ACTIVE** LEARNING CLASSROOMS, emphasizing interactivity, technology and collaboration?

We have not

We have some





Can't figure out how to use it



ine laser light source and LCD panels result in 20,000 hours of maintenance-free use

Collaboration

Encourage student participation and collaboration with immersive visuals in your active learning center





Eco-friendly

Laser projectors do not require replacement lamps, are more energy efficient and contain no mercury

Flexible integration

Advanced features include constant brightness mode, wide range lens shift, near-instant power on/off and a variety of lens options

For more information, go to sony.com/laser.

SONY