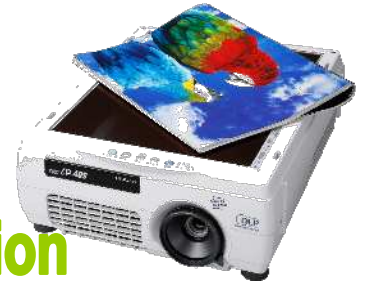




PROJECTOR,
equipped with Eco mode
which contributes
to environment conservation



By using the Eco mode, the following benefits can be expected!

1

The life of lamp, which is expensive, can be extended to 2 times! [2,000 hours -> 4,000 hours]

*Cost can be reduced because of longer replacement interval. (Lamp kit for replacement is IPLK-G1)

*The guideline for lamp replacement timing is 100 hours before the above mentioned life. When the above mentioned life is reached, the lamp will be off by force.
 *(Caution) As there may be a difference in the lamp replacement time due to the characteristic of each lamp or the environmental condition where the projector is used, lamps are excluded from our warranty.

2

The cooling fan noise is reduced by approximately 5%! *Comparison with the noise of the standard mode operation.

*It is friendly to the users in a small conference room or in the office

3

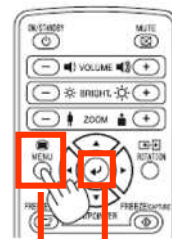
Power consumption is reduced by approximately 10%! *Comparison with the power consumption of the standard mode operation.

*CO₂ emission can be reduced as a result of reduced power consumption.

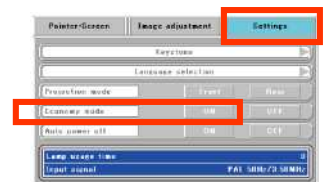
< How to set to the Eco mode >

- [1] While an image is being projected, push "MENU" button on the remote controller.
- [2] Then the menu screen will be displayed. Select "Settings" tab by the arrow buttons on the remote controller, and push "SET" button.
- [3] Select "Economy Mode" by the arrow buttons on the remote controller, and push "SET" button.
- [4] Select "ON", and push "SET" button.
- [5] Push "SET" button once again to close the menu screen

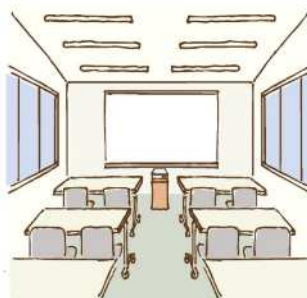
※When the Eco mode is selected, the brightness of the lamp will be approximately 90% of the normal mode.



"MENU" button "SET" button



Effectively used at manufacturing companies, training institutes and schools.



iP-40SE



2,500lm

Real XGA

Document Camera

SD Card Slot

iP-40BE



2,500lm

Real XGA

Document Camera