



Improvements

New Ventilation OFF mode

A.- With the equipment cold and an ambient temperature no higher than 30°C, KOSMOS 400 will emit light for approximately 5 minutes.

From that point it will enter Protection Mode, gradually and gently attenuating the intensity up to 60% of its maximum value.

In extreme cases (very high ambient temperature) the equipment can automatically turn off as a protective measure.

B.- With the equipment preheated to the usual operating temperature (70°C), KOSMOS 400 will emit light for approximately 2 minutes.

From that point it will enter Protection Mode, gradually and gently attenuating the intensity up to 60% of its maximum value.

In extreme cases (very high ambient temperature) the equipment can automatically turn off as a protective measure.

Police Effect changes

In both local and DMX the Saturation parameter is eliminated.

Thank you very much for trusting us, your VELVET team.

If you have problems with your device or with the update, please contact us at: customers@velvetlight.tv