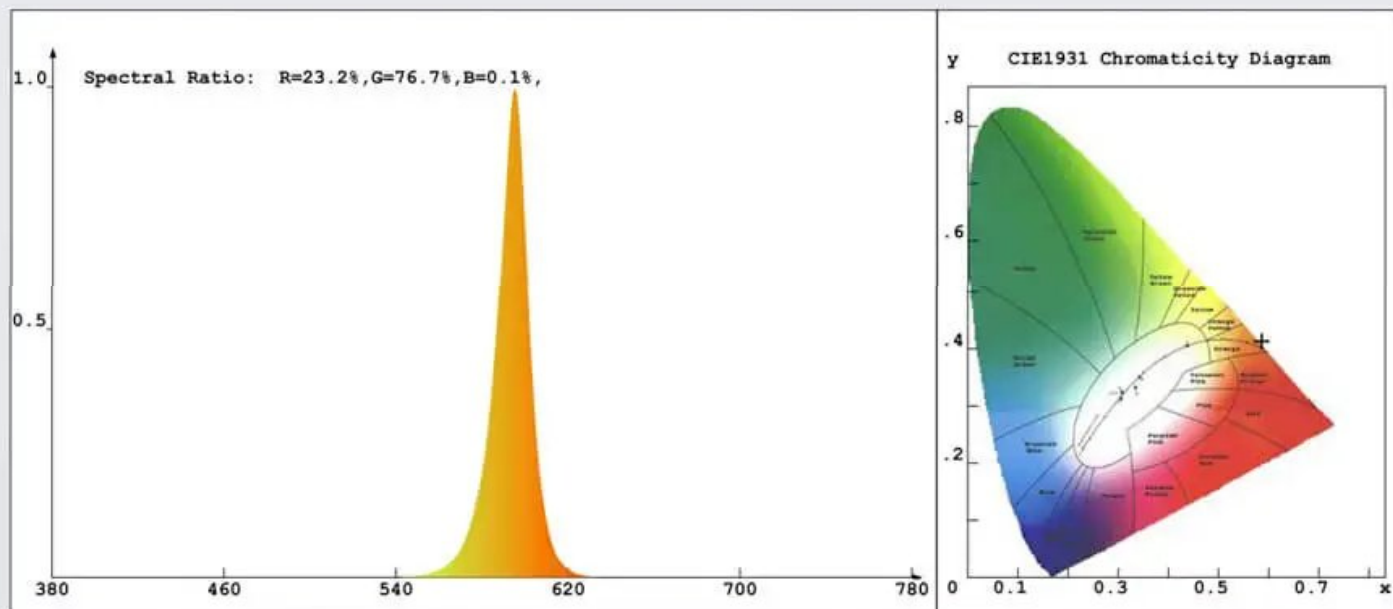


WINE CELLAR



In the cellar storage areas, lighting should be as protective as possible. The emission spectrum to choose is therefore a narrow spectrum and centered on 590 nm. But this choice should not be made on the visual rendering of the lighting. Our Cellar light has perfect light emission spectrum, which protects the taste of wine.



Qualità
LIGHTING SOLUTIONS



IP69K

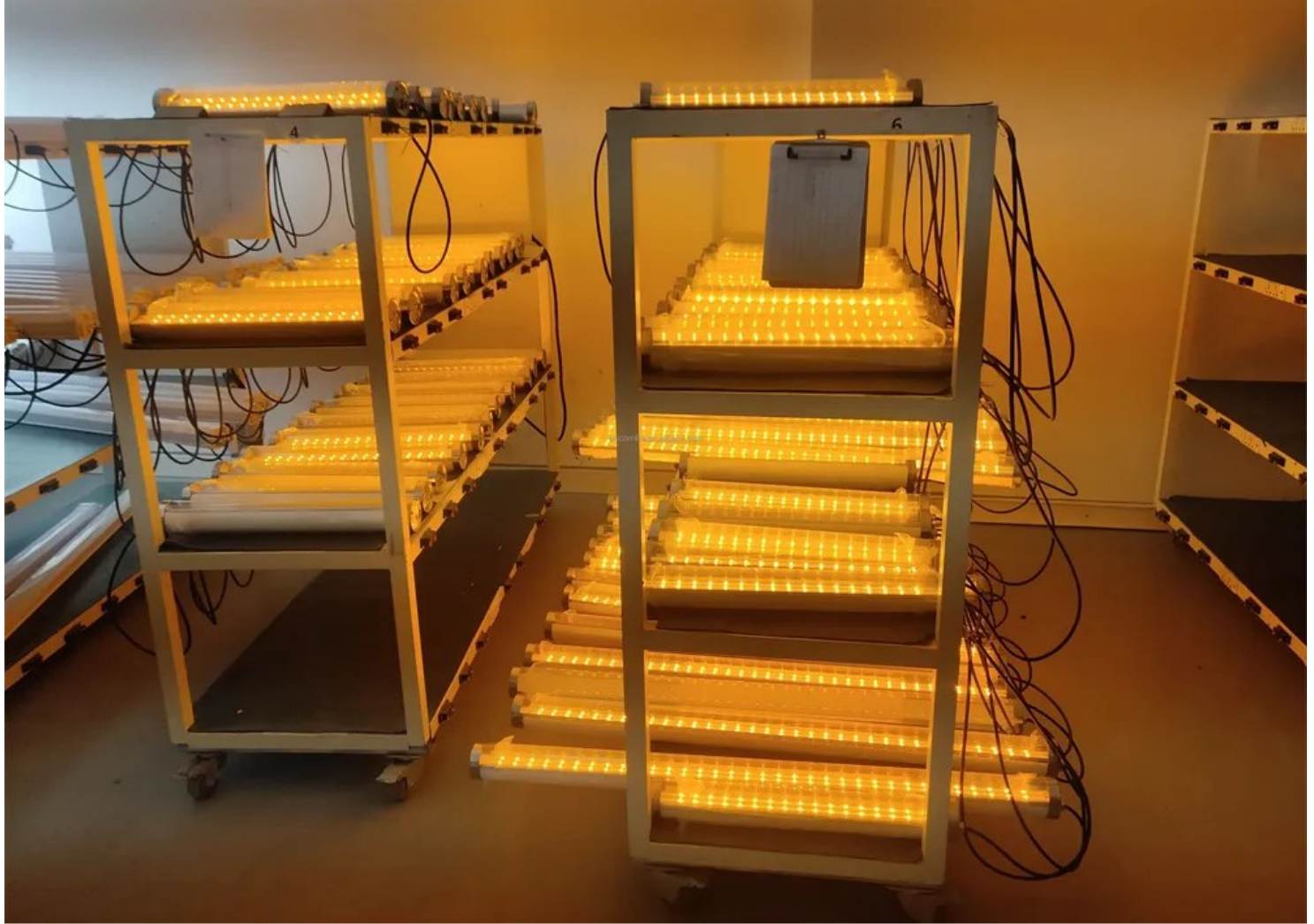
.....

Due to the risk of corrosion by contact with the alkaline environments created by the presence of carbonate ions in the humid atmosphere of the cellars, PMMA material housing and stainless steel end cap are used to ensure long lifetime.

.....

Easy Installation





At the beginning of the 20th century, light had been verified that can present organoleptic risks to our wines. UV is not the only cause of deviations, certain wavelengths in the visible are harmful to our wines, especially in the lower spectrum (blue cyan). Even short light exposures have a cumulative effect on the appearance of the taste. Our Cellar light with a narrow spectrum and centered on 590 nm, is the most protective and ideal solution for this application.

60LM/W

Osram led and Osram driver are used to guarantee performance

