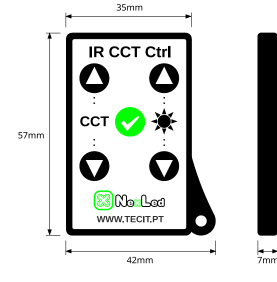
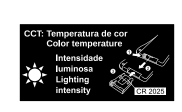




Infrared remote control to adjust the color temperature and luminous intensity of the 24v LED Bars.





## **Functionalities**



4 step colour temperature adjustment: 2700K, 3000K, 4000K and 5700K



When you press this button, the colour temperature increases. Eg: If the configured colour temperature is PINK, pressing the button, the next colour temperature will be a mix between PINK and 5000K. Pressing again, the colour temperature will become 5000K.



When you press this button, the colour temperature decreases.

Eg: If the configured colour temperature is 5000K, pressing the button, the next colour temperature will be a mix between 5000K and PINK. Pressing again, the colour temperature will become PINK..



Intensity adjustment with the following levels: switched off, minimum intensity, being 20% of the maximum luminous intensity, medium intensity, being 50% of the maximum luminous intensity and 100% intensity



When you press this button, the luminous intensity increases. Eg: If the configured intensity level is at the minimum, pressing the button, the intensity will increase. Pressing again, the intensity will be at the maximum value



7

Ŋ

## When you press this button, the luminous intensity decreases.

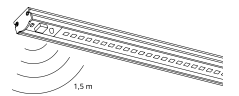
Eg: If the configured intensity level is at the maximum, pressing the button, the intensity will decrease. Pressing again, the intensity will be at the minimum value



## Save configuration

Pressing this button, the colour temperature and intensity levels are saved. The bar flicks, indicating that the settings have been saved.

## Utilization



Control should be made at a maximum distance of 1,5 m between the IR remote and the CCT controller placed inside the bar.

