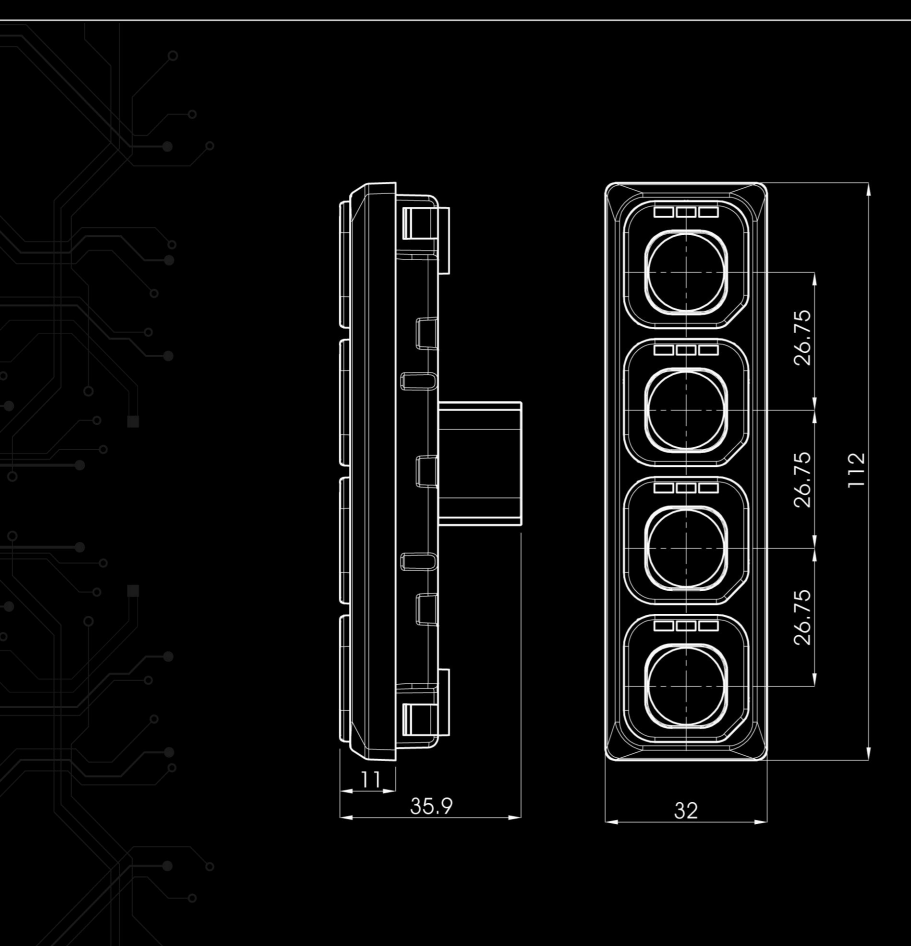
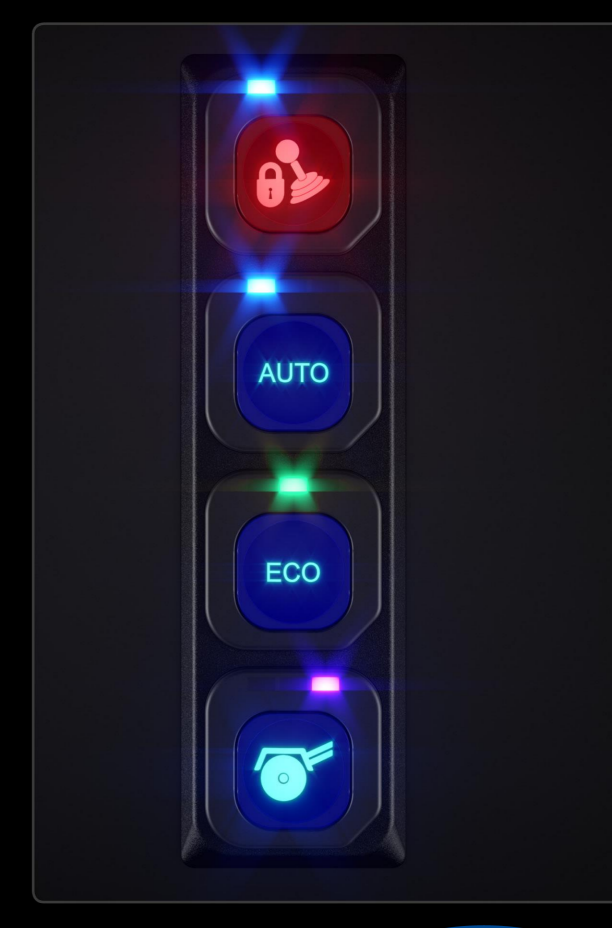
# **KEYCAN**







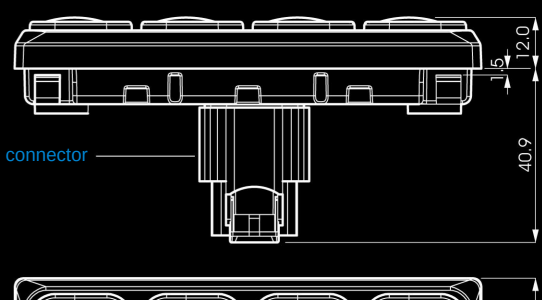


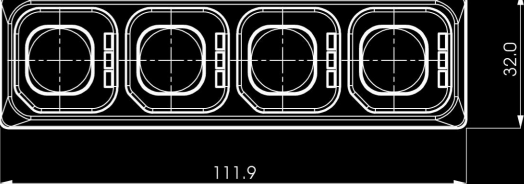






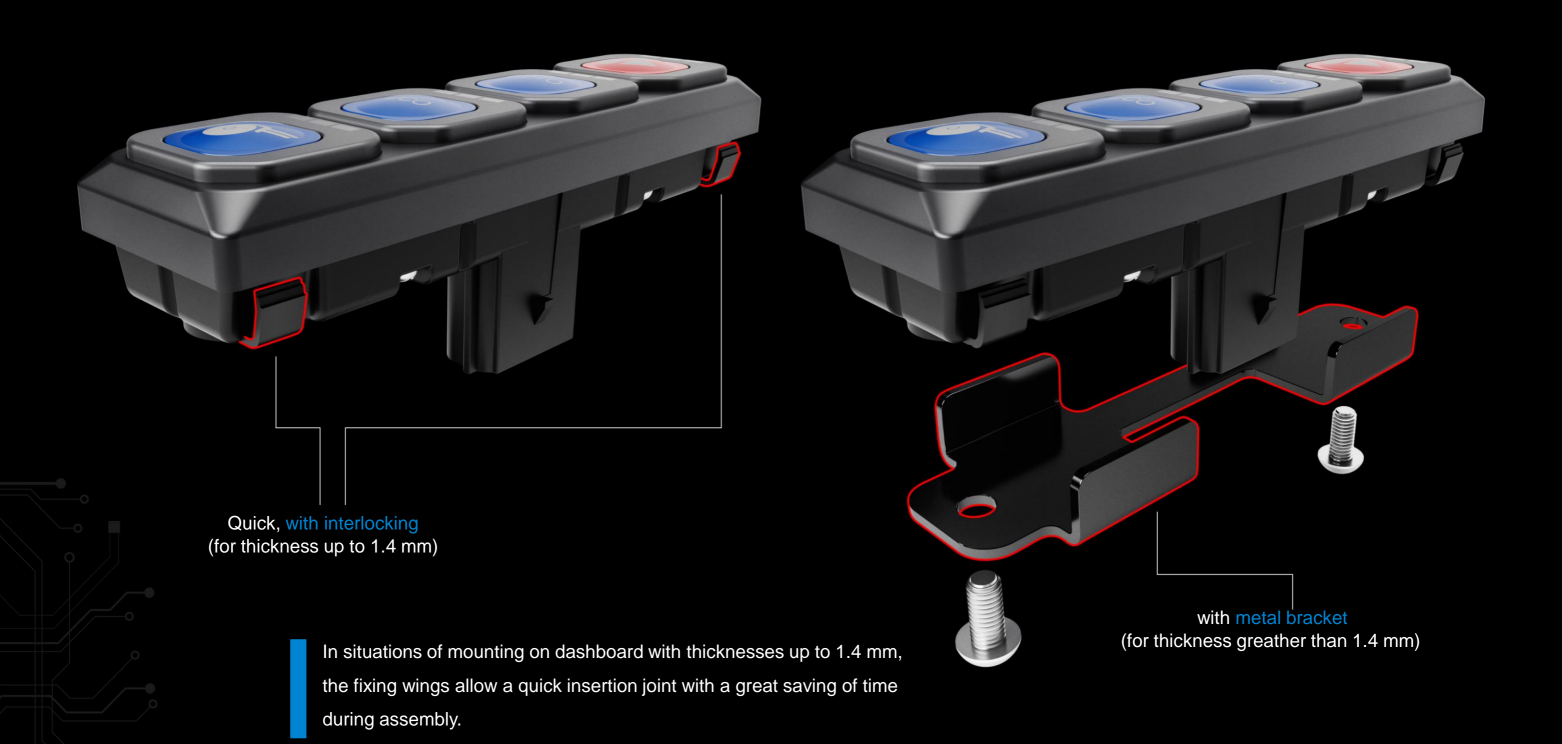






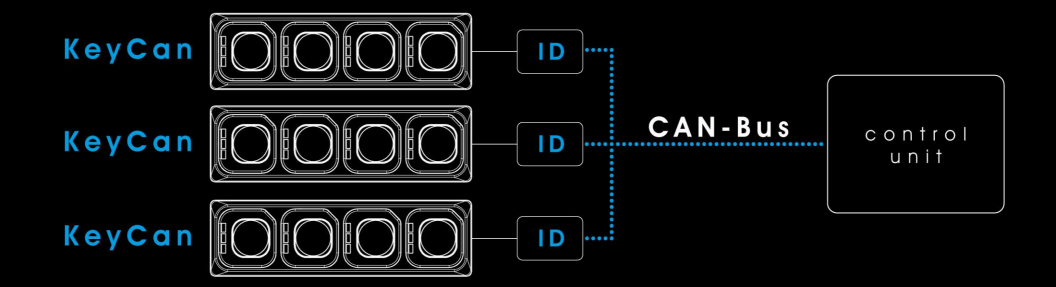
The compact dimensions of KeyCan allow installation even in limited space and does not restrict the use of modules with too rigid standards.







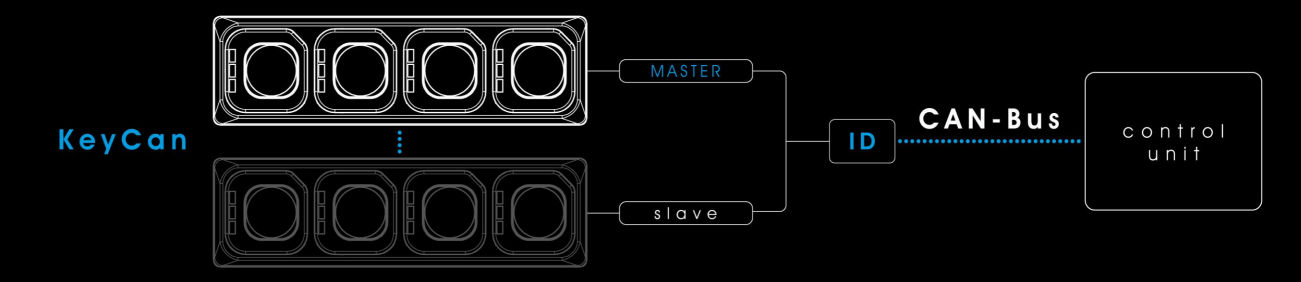




### SPECIFIC 'ID'

Keycan use a specific ID for every module on CANBUS line

### otherwise

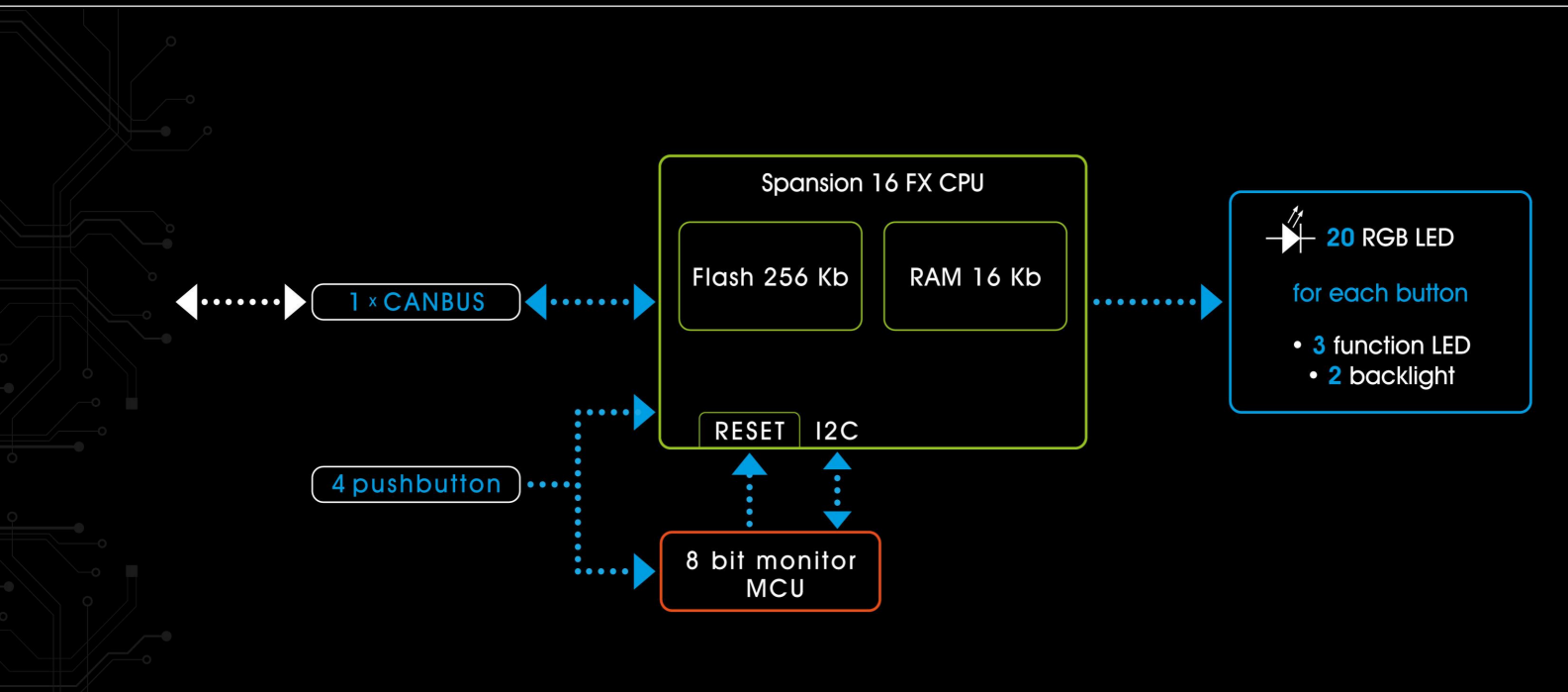


#### ONLY ONE 'ID'

Keycan uses only one 'ID' for the 'Master' module, which in turn takes care of managing the other 'slaves' modules independently.



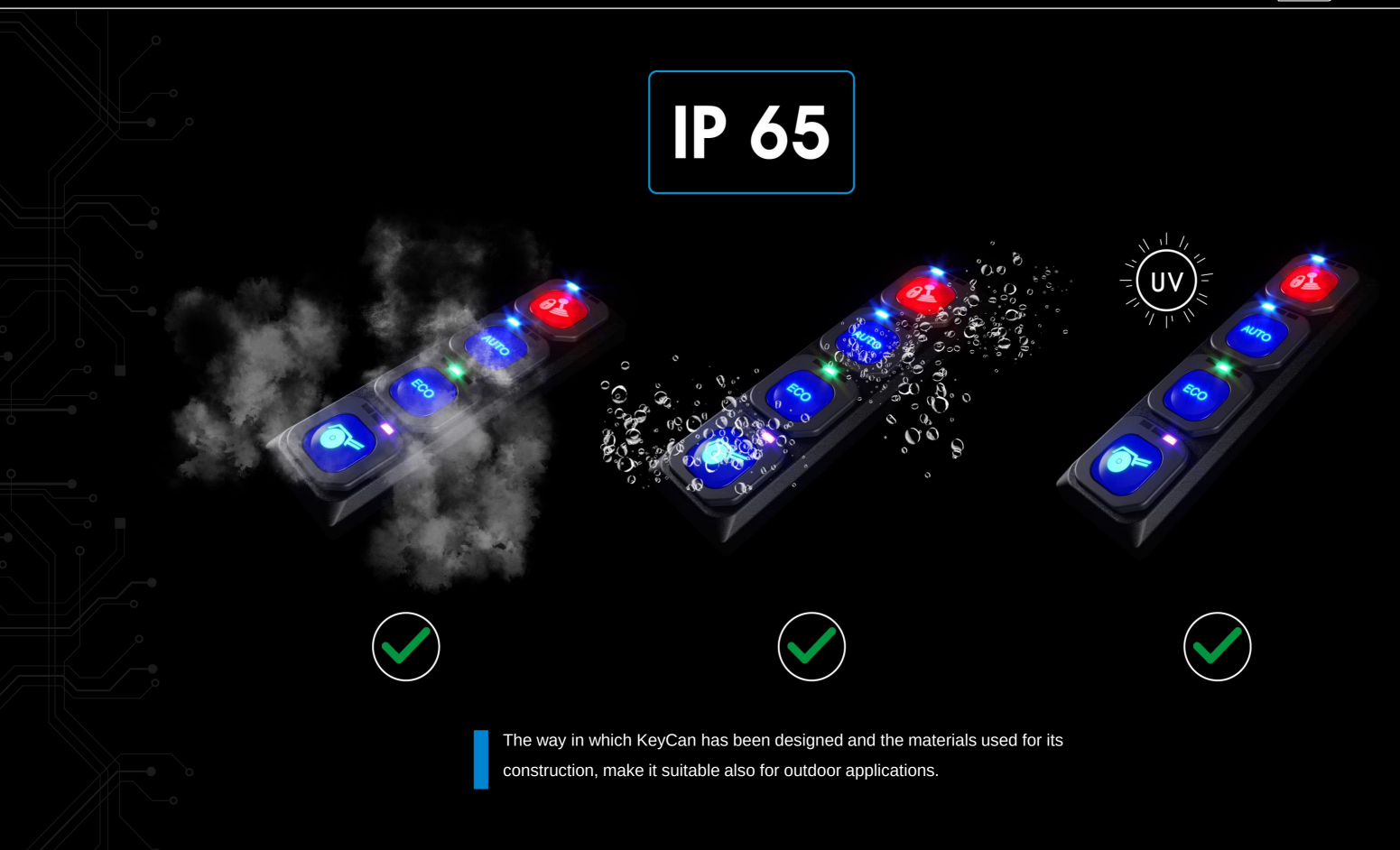




Thanks to the presence of 2 microcontrollers that control the status of each button, KeyCan can also be used for safety application.





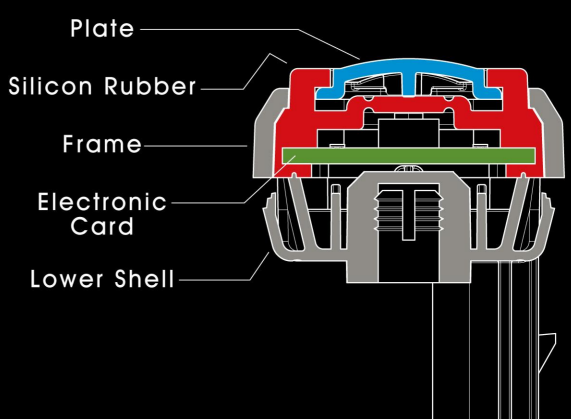






# IP 65





The way in which KeyCan has been designed and the materials used for its construction, make it suitable also for outdoor applications.













### **LED Colors**



## LED intensity



# **Backlight Color**



# **Backlight Intensity**



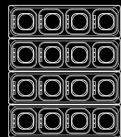
By firmware programming, both the color and the intensity of the light can be set for each LED. The same possibility also exists for the backlighting of the pushbutton.

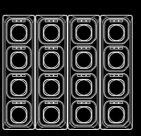














The Keycan 4-key module allows great freedom in configuring control dashboard, giving the possibility to adapt to a wide range of conditions.







One of KeyCan's winning features is represented by the possibility of being able to orient the icon of the keys both horizontally and vertically, leaving space for numerous solutions in the study of the configurations.







