



### 5V 3 pin Fan Connectors

[illegible]

---

## 02



## How to use AURA a

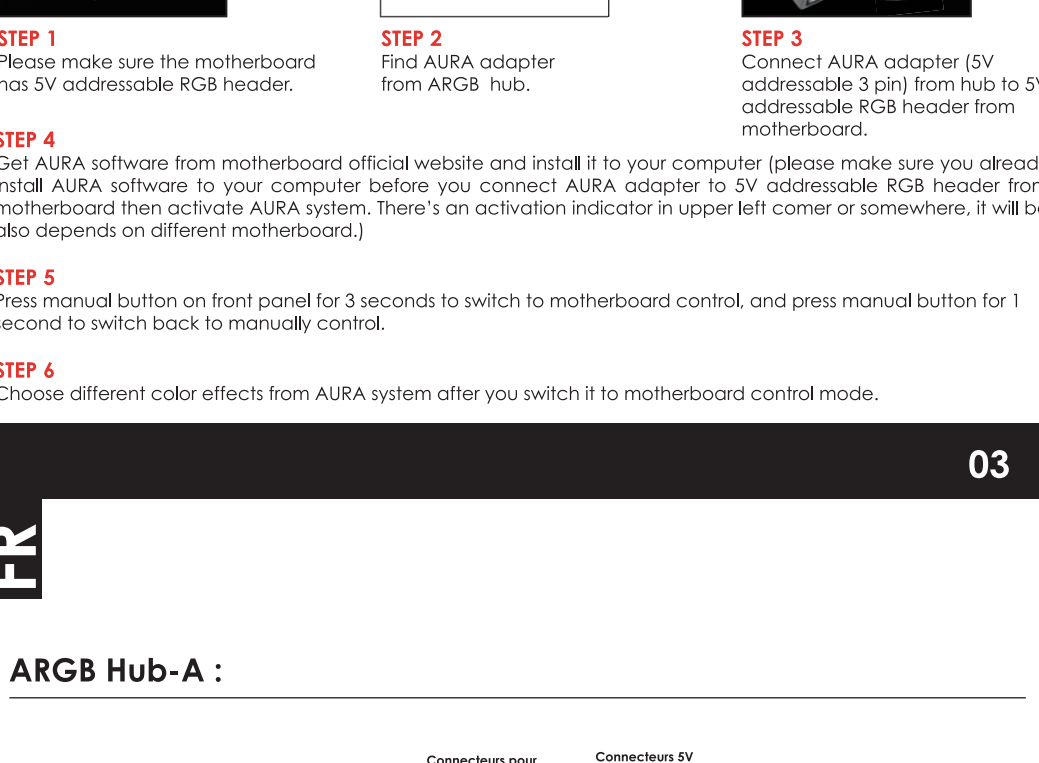
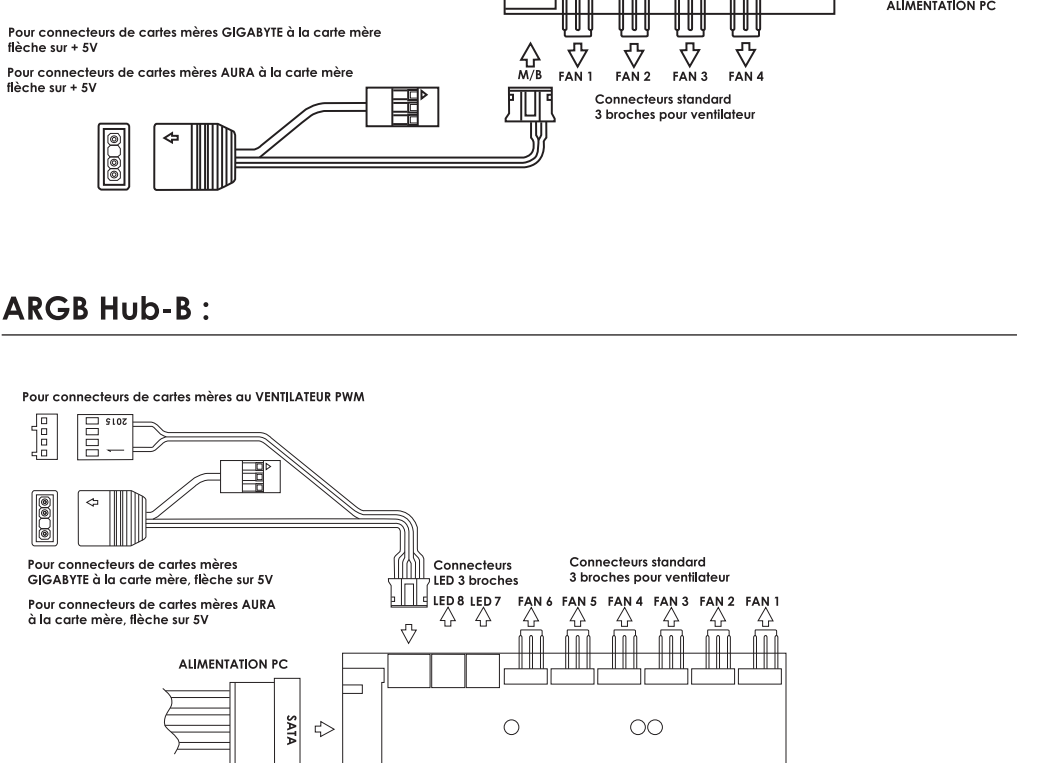
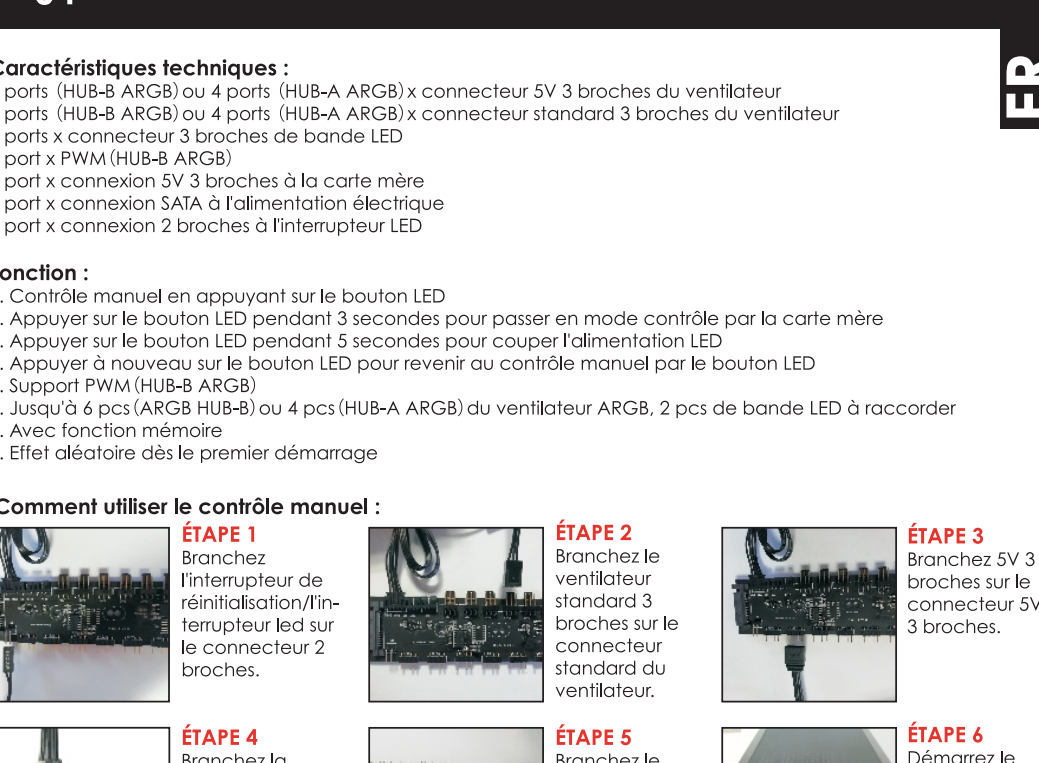


Figure 1: A schematic diagram of a 1D lattice chain. It shows a horizontal line with several vertical bars representing lattice sites. The leftmost site is labeled '1'. The rightmost site is labeled 'N'. Between the sites, there are arrows indicating hopping. A double-headed arrow between sites  $i$  and  $i+1$  is labeled  $t$ . A single-headed arrow pointing from site  $i$  to site  $i+1$  is labeled  $t_i$ . A single-headed arrow pointing from site  $i+1$  to site  $i$  is labeled  $t_{i+1}$ . The diagram illustrates the hopping of particles in a 1D lattice.

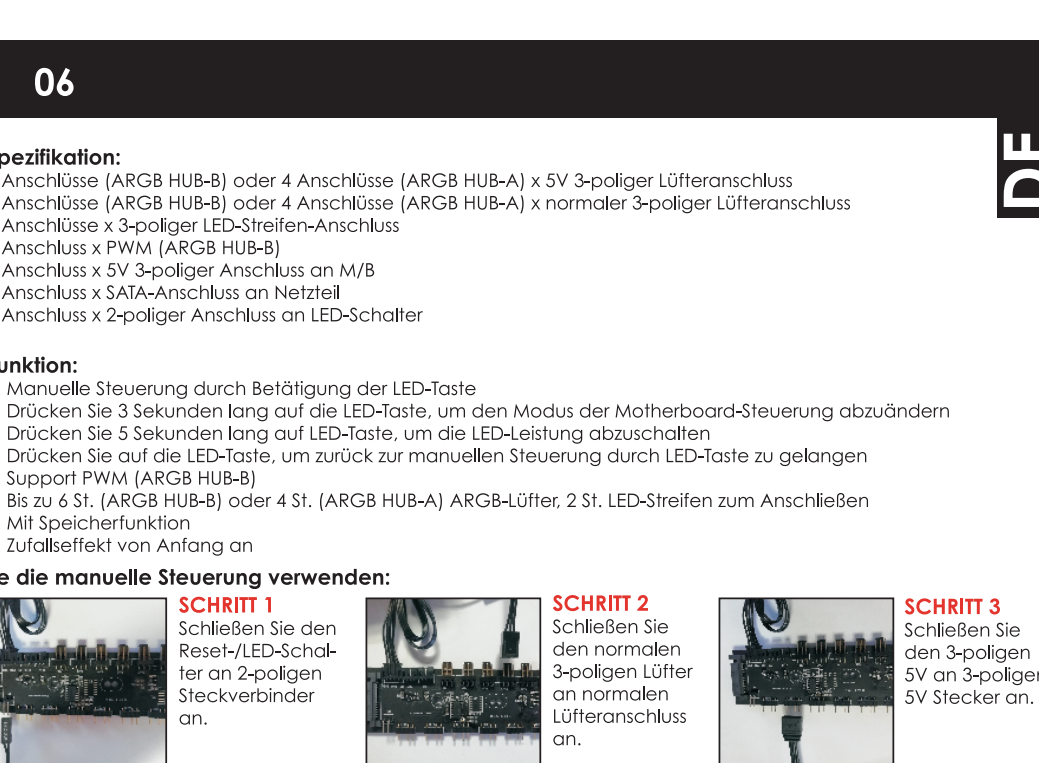
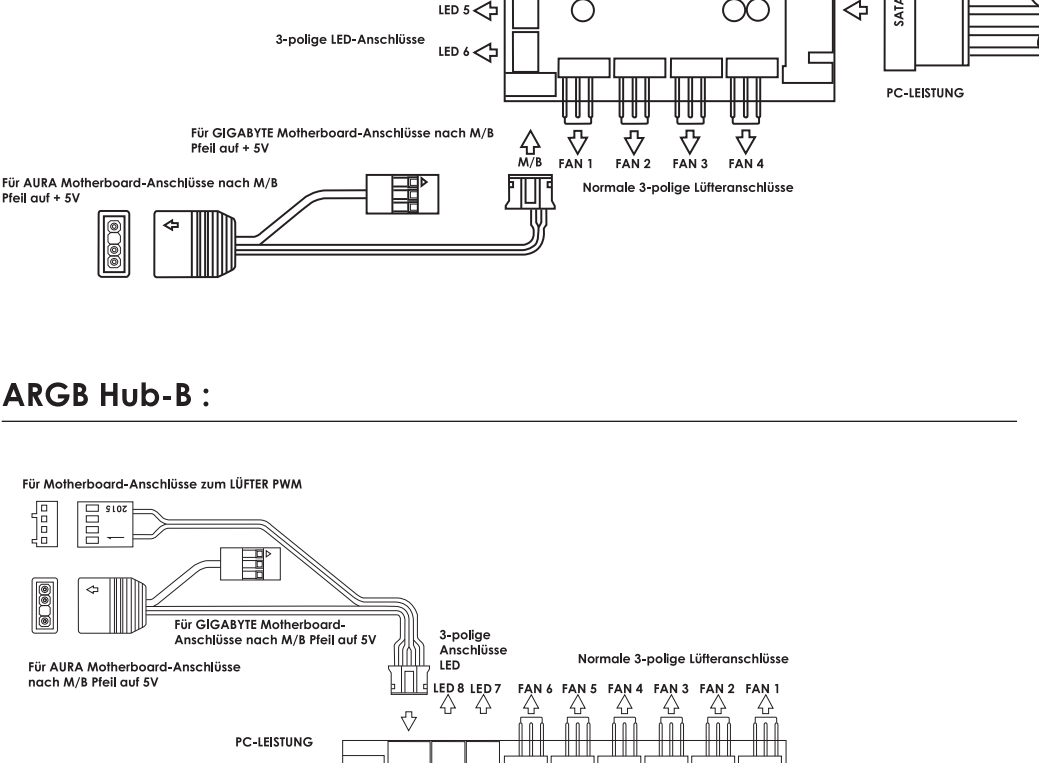


Connecteurs pour installer l'interrupteur ou interrupteur LED

	LED 6	LED 5
Connecter		



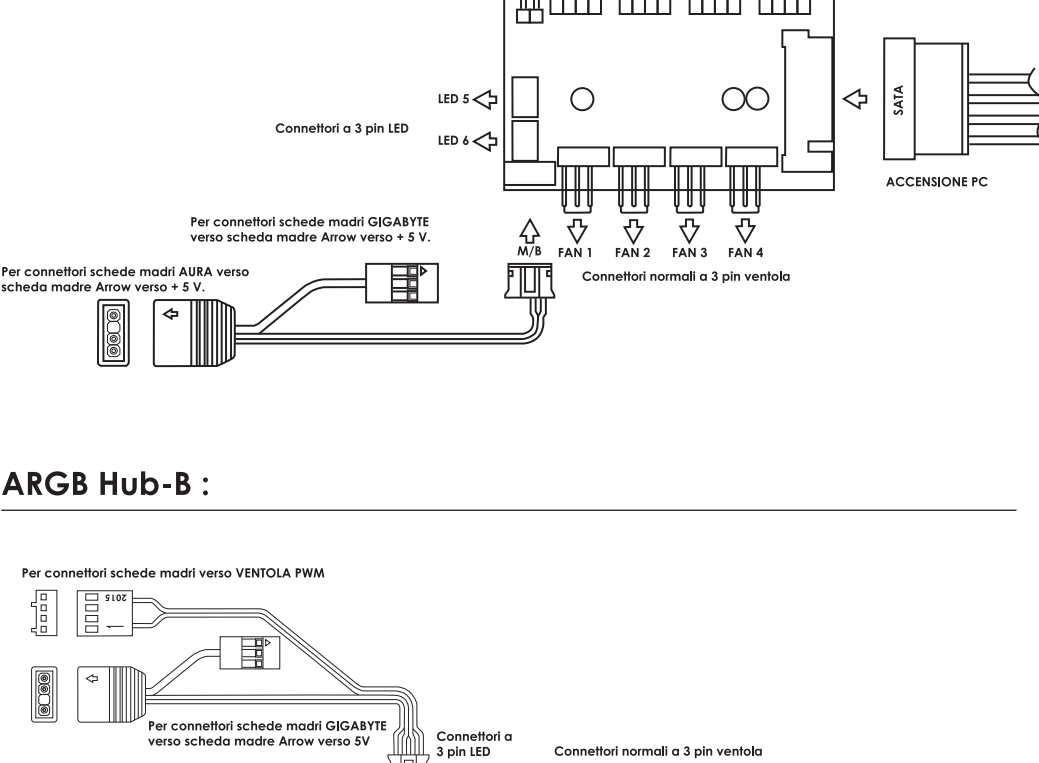
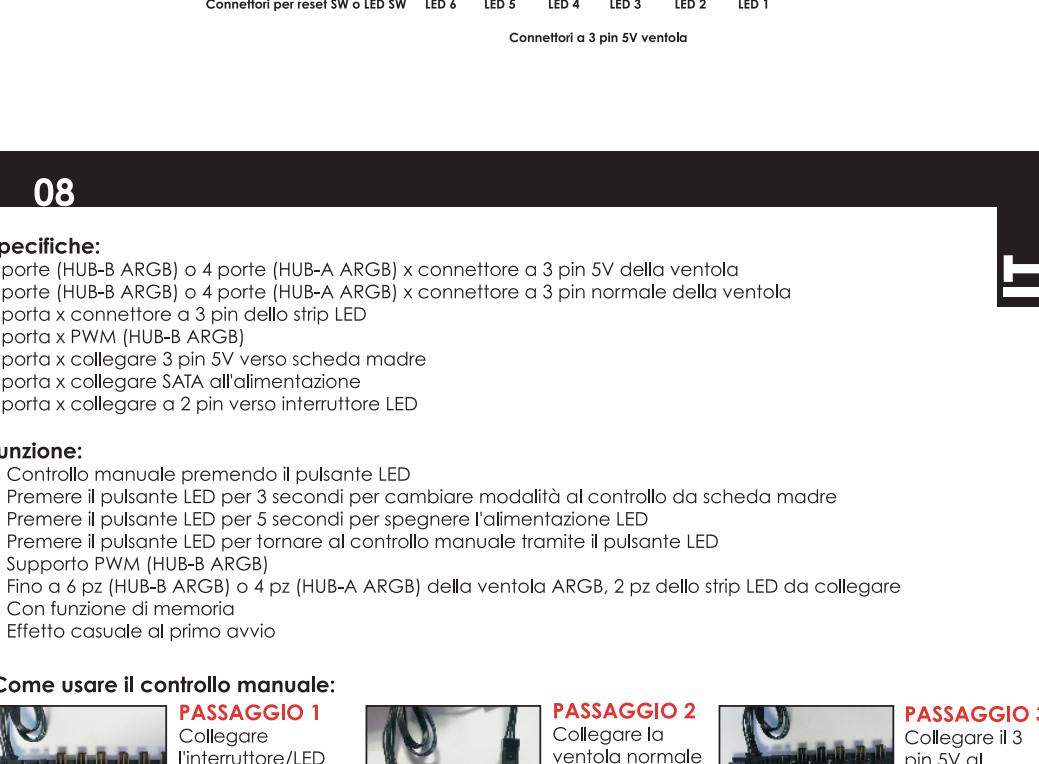
comment utiliser l'o



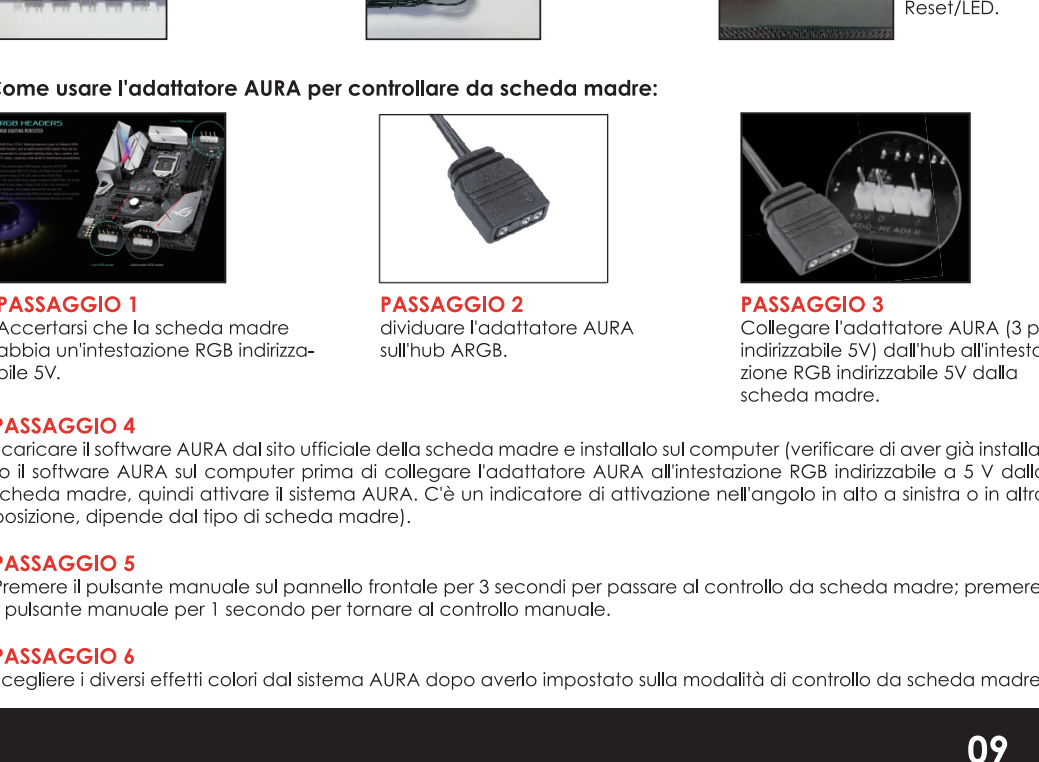
3-poligen ARGB  
Trip an LED-Ste-  
cker an.



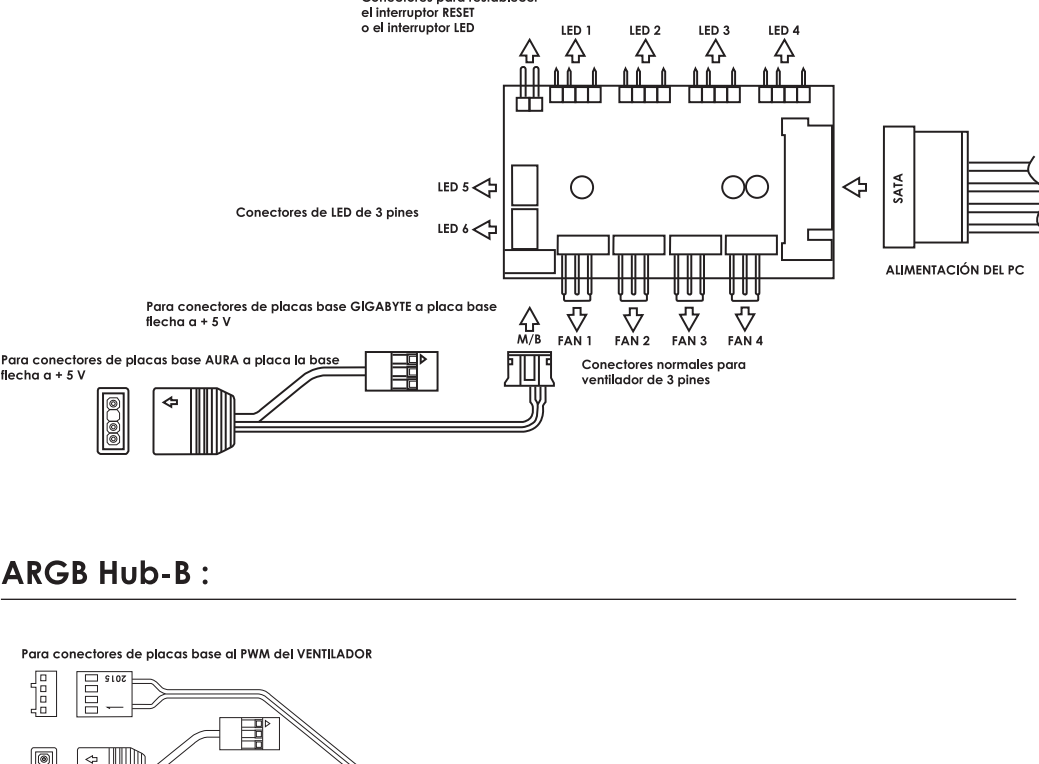
## ARGB Hub-A :

 SATA

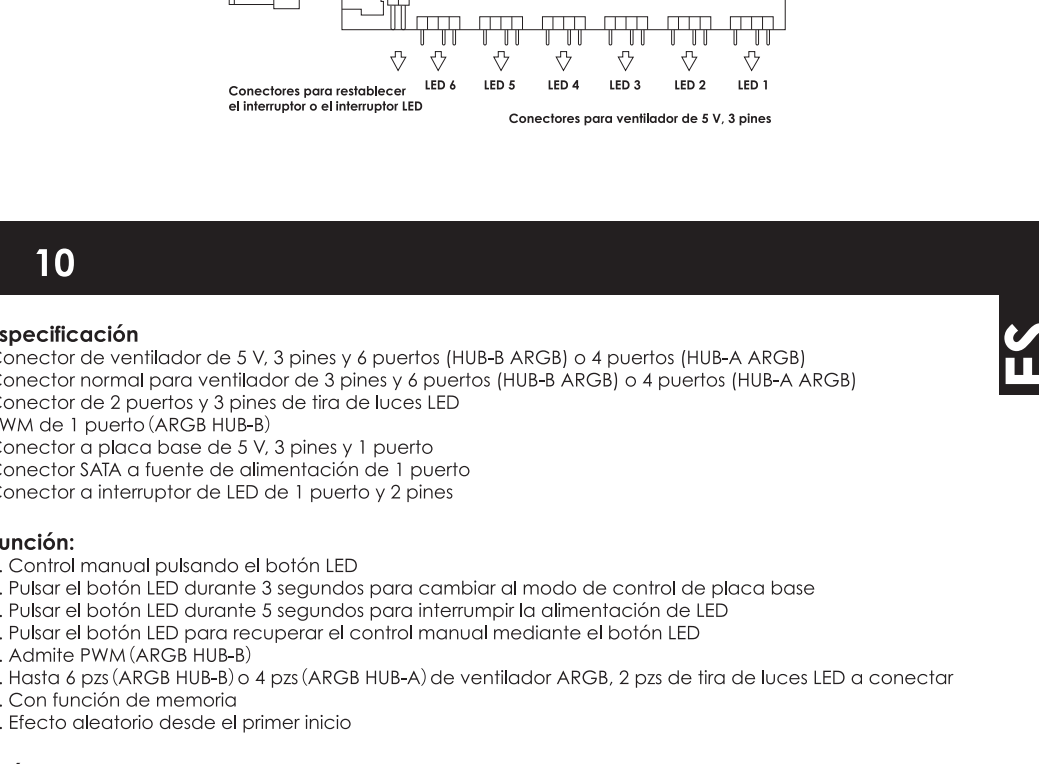
**PASSAGGIO**  
Collegare lo  
ARG8 a 3 pin



**ARGB Hub-A :**



ALW



\_\_\_\_\_

