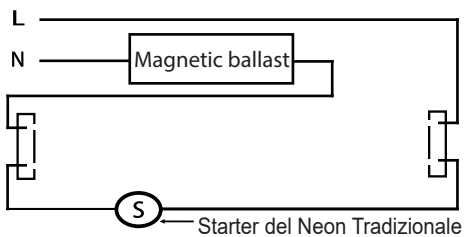
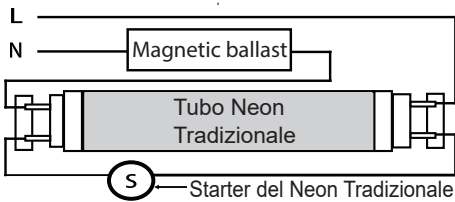
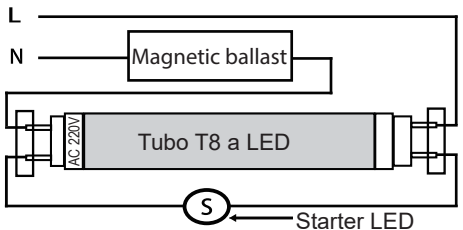
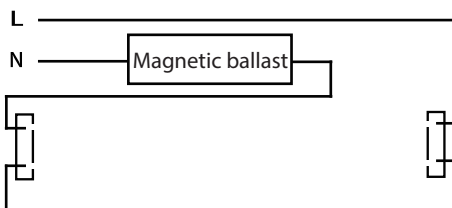


Plafoniera con Reattore Magnetico/Induttivo (CON STARTER)



1. Accertarsi che la vostra plafoniera è con Reattore Magnetico (guarda schema sopra).

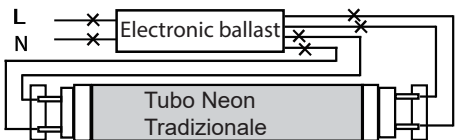
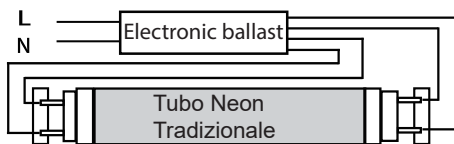
2. Rimuovere il Tubo Neon T8 Tradizionale



3. Rimuovere lo starter del Neon Tradizionale

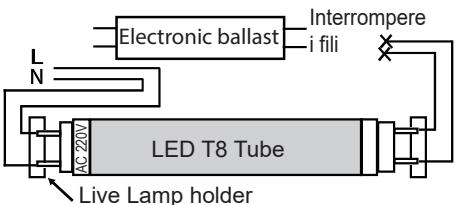
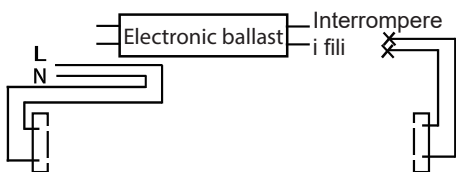
4. Inserire l'estremità del Tubo led T8 con l'etichetta "220V" nel lato della plafoniera dove è presente lo starter. Inserire lo Starter LED (Fornito Nel Kit)

Plafoniera con Reattore Elettronico (SENZA STARTER)



1. Accertarsi che la vostra plafoniera è con Reattore Elettronico (guarda schema sopra).

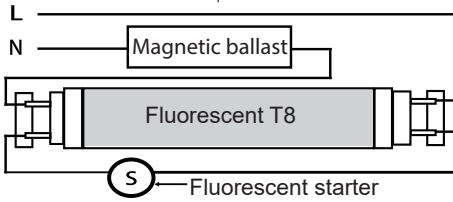
2. Rimuovere il T8 Tradizionale e Tagliare tutti i fili che si collegano al reattore.



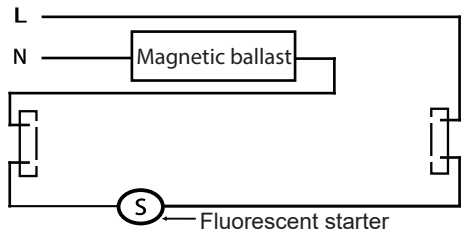
3. Collegare (L) e (N) dall'alimentazione 220V, in un lato qualsiasi della plafoniera. Eliminare il reattore o interrompere il collegamento dello stesso.

4. Inserire l'estremità del Tubo Led T8 con l'etichetta "220V" nel lato della plafoniera alimentata, senza utilizzare lo Starter Led fornito nel kit.

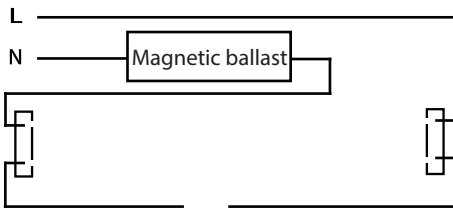
Magnetc/inductive ballast Installation



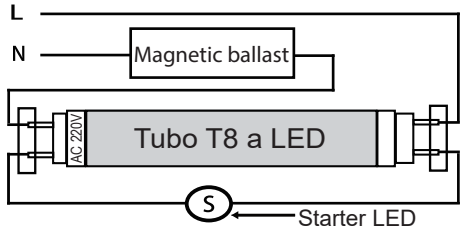
1. Identify the wiring configuration of your fixture which is a function of magnetc/inductive ballast.



2. Remove the existing fluorescent lamp.

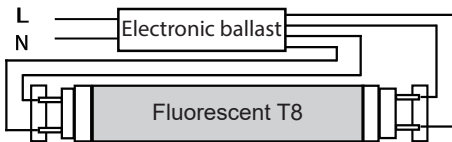


3. Remove the existing fluorescent starter

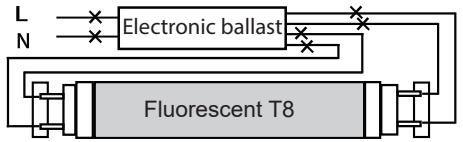


4. Plug the tube end mark "220V" into one of the socket firstly, then plug another end into another socket. finally put the LED starter.

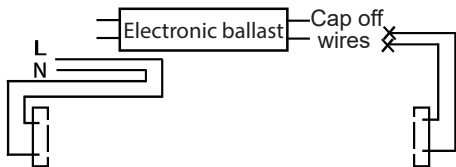
Electronic ballast bypass



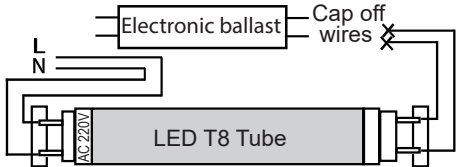
1. Identify the wiring configuration of your fixture which is a function of electronic ballast.



2. Remove the existing fluorescent T8 cut all wires that connect to the ballast.



3. Connect (L) and (N) from the power source into the one end of the lampholder. Discard ballast or leave it in the fixture with the wires capped off.



4. Locate the end of the T8 LED Tube where the "220V" mark is printed and plug this end of the tube into the LIVE lampholder socket.