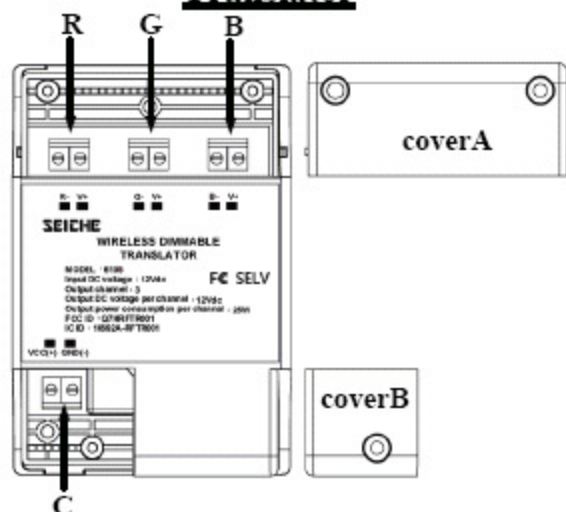


Translator



WIRELESS DIMMABLE TRANSLATOR

MODEL : 6105

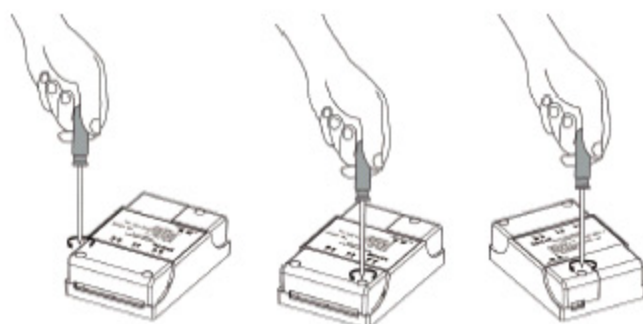
FCC ID : Q7HRFTR001

IC ID : 10692A-RFTR001

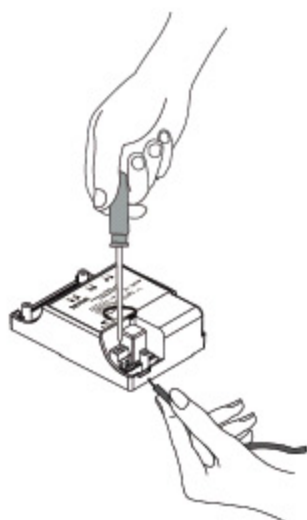
Driver



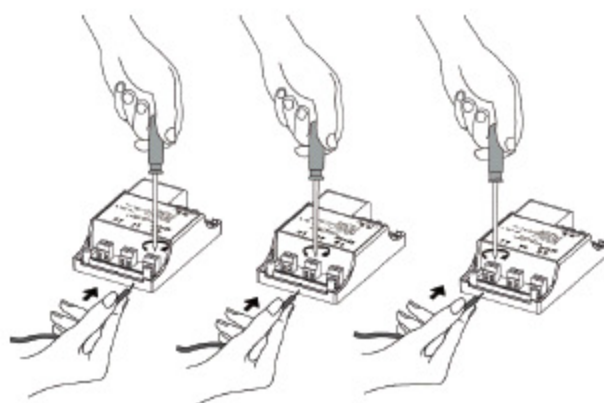
Step1 : Unscrew cover A and cover B.



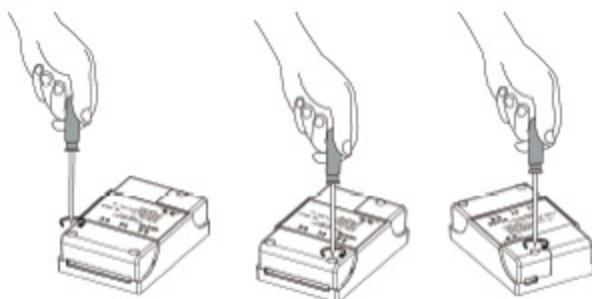
Step2 : Loosen the screw from connector C and connect the wires from driver's DC output. The wire from driver with "+" polarity connect with VCC(+) connector and "-" polarity connect with GND(-) connector. Secure the screws on connector C

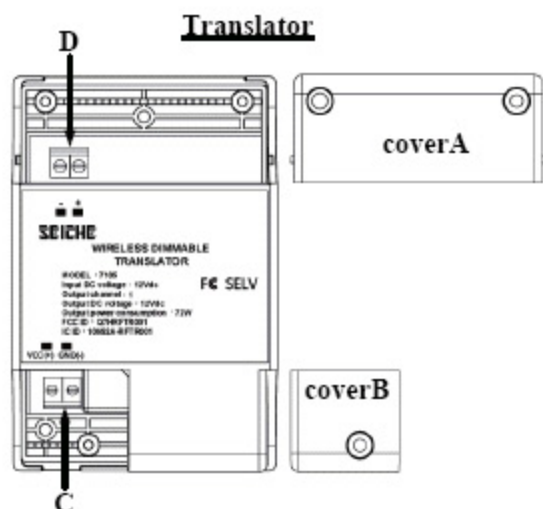


Step3 : Loosen screws from connectors R & G & B and connect the wires from LED fixture. LED "+" polarity wire connect with "V+" polarity on connector R, and negative polarity wire of R from LED fixture connect with "R-" polarity of connector R. Negative polarity wire of G from LED fixture connect with "G-" polarity of connector G. Negative polarity wire of B from LED fixture connect with "B-" polarity of connector B. Secure all screws.



Step4 : Secure the screws of cover A and cover B.



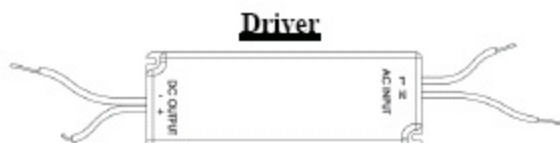


WIRELESS DIMMABLE TRANSLATOR

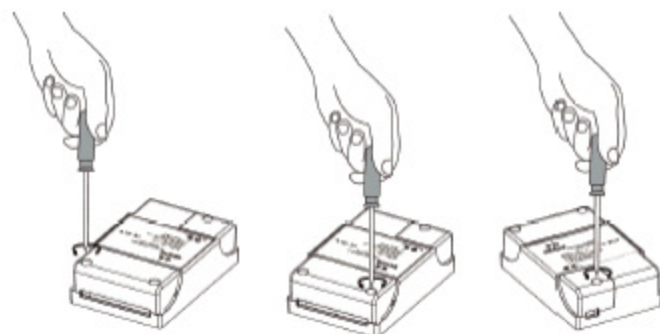
MODEL : 7105

FCC ID : Q7HRFTR001

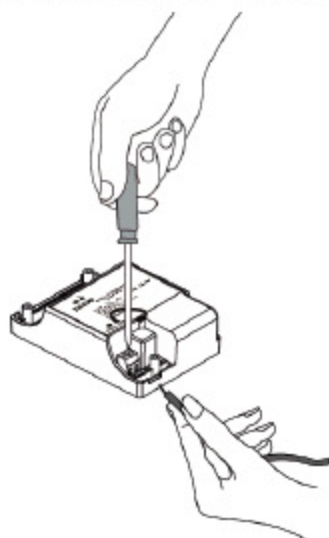
IC ID : 10692A-RFTR001



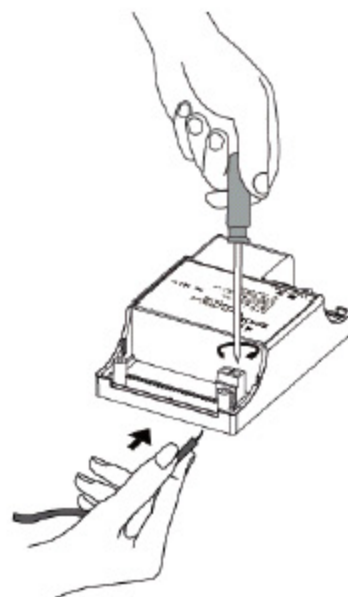
Step1 : Unscrew cover A and cover B.



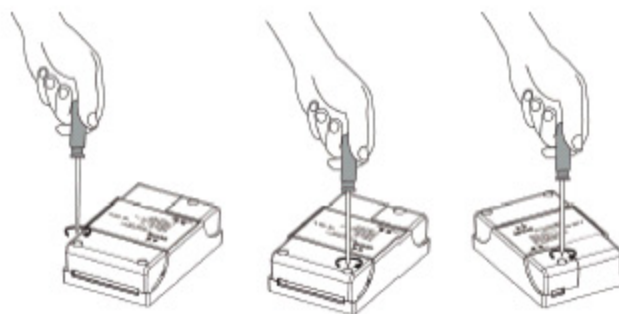
Step2 : Loosen the screw from connector C and connect the wires from driver's DC output. The wire from driver with "+" polarity connect with VCC(+) connector and "-" polarity connect with GND(-) connector. Secure the screws on connector C



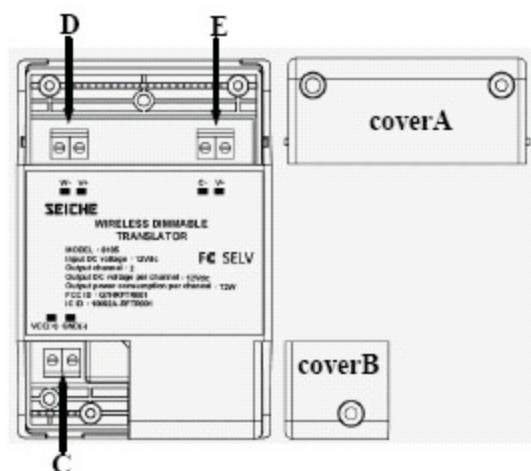
Step3 : Loosen the screws from connectors D and connect the wires from LED fixture. LED "+" polarity wire connect with "+" polarity of connector D, and LED "-" polarity wire connect with "-" polarity of connector D. Secure both screws.



Step4 : Secure the screws of cover A and cover B.



Translator



WIRELESS DIMMABLE TRANSLATOR

MODEL : 8105

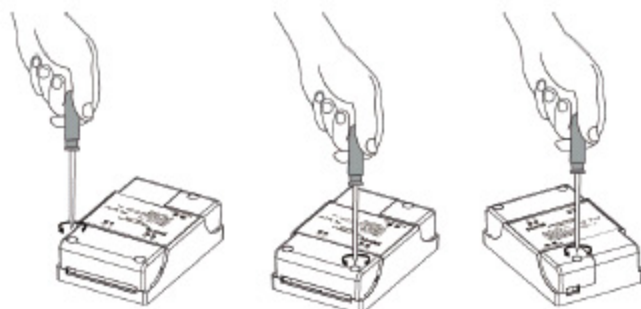
FCC ID : Q7HRFTR001

IC ID : 10692A-RFTR001

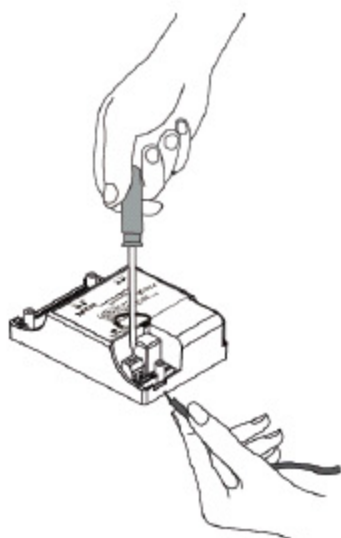
Driver



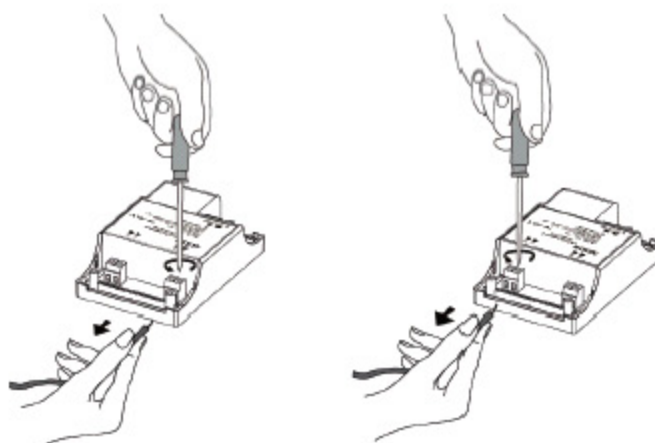
Step1 : Unscrew cover A and cover B.



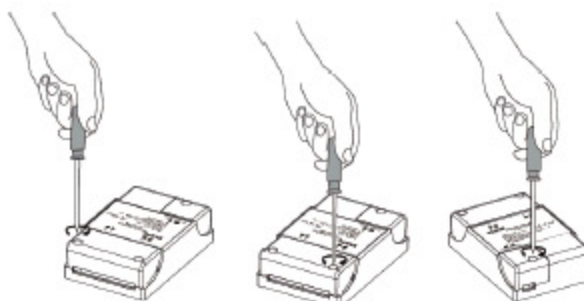
Step2 : Loosen the screw from connector C and connect the wires from driver's DC output. The wire from driver with "+" polarity connect with VCC(+) connector and "-" polarity connect with GND(-) connector. Secure the screws on connector C.



Step3 : Loosen screws from connectors D & E and connect the wires from LED fixture. LED "+" polarity wire connect with "V+" polarity on connector D, and negative polarity wire of Warm white LED from LED fixture connect with "W-" polarity of connector D. Negative polarity wire of Cold white LED from LED fixture connect with "C-" polarity of connector E. Secure all screws.



Step4 : Secure the screws of cover A and cover B.



For FCC :

FCC 15b devices

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: -Reorient or relocate the receiving antenna. -Increase the separation between the equipment and receiver. -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. -Consult the dealer or an experienced radio/TV technician for help.

FCC Part 15.21 information for user

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

For IC :

English :

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

French :

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

English :

Industry Canada - Class B This digital apparatus does not exceed the Class B limits for radio noise emissions from digital apparatus as set out in the interference-causing equipment standard entitled "Digital Apparatus," ICES-003 of Industry Canada.

French :

Cet appareil numérique respecte les limites de bruits radioélectriques applicables aux appareils numériques de Classe B prescrites dans la norme sur le matériel brouilleur: "Appareils Numériques," NMB-003 édictée par l'Industrie