Instructions & Programming

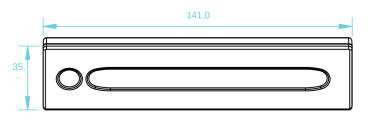


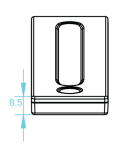
- I. We recommend checking the installation with the products for suitability prior to intallation.
- 2. Wire the item in as shown in the wiring diagram on first page and double check the installation.
- Provide power to the circuit.
- 4. Push the learning key on the receiver and release immediately. This will put the receiver into a 'learning mode'.
- 5. Press any where on to pair the items together.
- The connected LED's will flash to confirm sucessful pairing.

NOTES

- Holding the learning key on the receiver for 5 seconds until the LED lights flash, will result in the item deleting any previous pairings with any supported products (reset to factoy default).
- A maximum of 8 remote RF transmitting units can be paired with 1 receiver.
- When replacing batteries in any products, please replace them within 5 minutes of taking any old ones out.
- Please dispose of old batteries in a safe manner.
- · This item has a memory, meaning that it will turn on to the same output level as when it was last powered off.
- · Should you encounter any difficulties with this product, please contact the ALL LED technical team.

Dimensions (mm)





Trouble Shooting Guide

PROBLEM	CAUSE(S)	SOLUTION(S)
No Light Output From LED's	No power to drive components	A qualified installer/electrician should check the Primary voltage side of the product to check the input voltage.
	Loose connection on circuit	Ensure continuous and correct connection between terminals.
	Incorrect Polarity	Check the black and red cables on the circuit,+ and - respectively are correctly connected to the correct terminals.
	No output from the driver	Driver may be faulty and require replacement.
	Overvoltage may have caused damage to the sensitive components	These cases are rare and the item may need replacement and/or investigation as to the cause of failure.
	No Battery/End of battery life	Insert/Replace battery.
	Devices not paired	Pair devices using instructions.
LED's Flashing	Incorrect driver being used for the product	Please only use drivers designed for this product. Faliure to do so will void the warranty.
	LED driver may be connected to a mains dimmer switch	Please remove the dimmer switch and wire the unit according to the wiring diagram on the opposite page, removing any mains dimmers or incompatible dimming on the primary side. Use of this product on a dimmer will void the warranty.
	Loose connection on circuit.	Ensure continuous and correct connection between the terminals.



IF ANY PROBLEMS PERSIST, PLEASE CALL THE ALL LED TECHNICAL DEPARTMENT FOR FURTHER ASSISTANCE.

Instructions & Programming

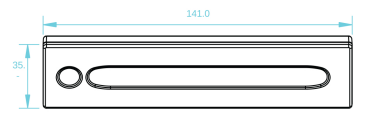


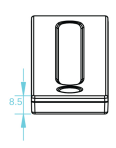
- I. We recommend checking the installation with the products for suitability prior to intallation.
- 2. Wire the item in as shown in the wiring diagram on first page and double check the installation.
- . Provide power to the circuit.
- 4. Push the learning key on the receiver and release immediately. This will put the receiver into a 'learning mode'.
- 5. Press any where on to pair the items together.
- 6. The connected LED's will flash to confirm sucessful pairing.

NOTES

- Holding the learning key on the receiver for 5 seconds until the LED lights flash, will result in the item deleting any
 previous pairings with any supported products (reset to factory default).
- A maximum of 8 remote RF transmitting units can be paired with 1 receiver.
- When replacing batteries in any products, please replace them within 5 minutes of taking any old ones out.
- Please dispose of old batteries in a safe manner.
- This item has a memory, meaning that it will turn on to the same output level as when it was last powered off.
- · Should you encounter any difficulties with this product, please contact the ALL LED technical team.

Dimensions (mm)





Trouble Shooting Guide

PROBLEM	CAUSE(S)	SOLUTION(S)
No Light Output From LED's	No power to drive components	A qualified installer/electrician should check the Primary voltage side of the product to check the input voltage.
	Loose connection on circuit	Ensure continuous and correct connection between terminals.
	Incorrect Polarity	Check the black and red cables on the circuit,+ and - respectively are correctly connected to the correct terminals.
	No output from the driver	Driver may be faulty and require replacement.
	Overvoltage may have caused damage to the sensitive components	These cases are rare and the item may need replacement and/or investigation as to the cause of failure.
	No Battery/End of battery life	Insert/Replace battery.
	Devices not paired	Pair devices using instructions.
LED's Flashing	Incorrect driver being used for the product	Please only use drivers designed for this product. Faliure to do so will void the warranty.
	LED driver may be connected to a mains dimmer switch	Please remove the dimmer switch and wire the unit according to the wiring diagram on the opposite page, removing any mains dimmers or incompatible dimming on the primary side. Use of this product on a dimmer will void the warranty.
	Loose connection on circuit.	Ensure continuous and correct connection between the terminals.



IF ANY PROBLEMS PERSIST, PLEASE CALL THE ALL LED TECHNICAL DEPARTMENT FOR FURTHER ASSISTANCE.