Safety

- Do not bury.
- Do not cover the ground contact.
- Do not cover the item, hang or fasten anything from it.
- Do not operate if any visible damage can be seen to the product.
- Do not operate if any water ingress has occurred.
- Do not operate if any smoke, steam or crackligh noises can be heard from the item.
- Do not operate if any signs of overheating are recognised.
- Avoid installation in any areas where there is a risk of strong mechanical loads.
- Do not place any material over the item.
- Do not insert objects into the item.
- Do not clean using any solvent based abrasive or aggressive product.
- Do not pull any cables connected to the product.
- Light engines/LED'S, other light sources and lighting products may heat up, please take care when handling the products.
- The manufacturer will not be deemed liable or held responsible for any damages caused by faults or manufacturing defects that may be present in any of its products or the misuse or incorrect installation of this device. Please refer to our trouble shooting guide for further information.
- The manufacturer will not be held liable for any death(s) or injuries caused by misuse or poor installation or any unreported faults of this product version or versions thereof.
- Do not connect to a temporary electricity supply, this may damage the electronics.
- Isolate the item from direct, strong sunlight.
- Keep away from children.

Returns & Faulty Items

- If any problem is encountered during or after installation, please call ALL LED technical department to get the problem resolved ASAP.
- Please do not just return the item to the outlet you purchased it from, as you are only entitled to a replacement or refund after the unit has undergone testing and the unit has been confirmed as having a manufacturing defect/fault. Your statutory rights are not affected.
- The manufacturer will not be deemed liable or held responsible for any damages caused by faults or manufacturing defects that may be present in any of its products or the misuse or incorrect installation of this device. Please refer to our trouble shooting guide for further information.
- All goods are supplied under the terms and conditions of ALL LED LTD, a copy of which may be obtained upon written request.



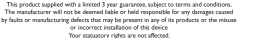
or incorrect installation of this device

Your statuatory rights are not affected



ALL LED LTD 42 Sedgwick Road, Luton, LU4 9DT

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INSTALLATION GUIDE ADRCC350TD/1-4



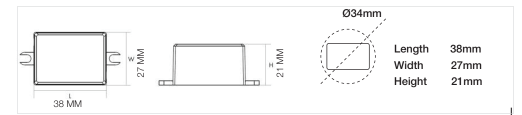
ENSURE POWER SUPPLY IS OFF WHEN HANDLING ANY ELECTRICAL EQUIPMENT.

- This product must be installed by a qualified electrical installer.
- All electrical work should be completed in accordance with the latest IET regulations, or any other relevant rules, regulations or laws of the country in which it is being installed.
- This item is suitable for installation on the ground, however please ensure the item is isolated from any areas where it can be knocked over or could pose a risk to people.
- Ensure power supply is isolated prior to installation, maintenance or performing any other form of electrical work.
- The company MUST be contacted immediately for advice or swift resolution of any matters concerning any of ALL LED's products.
- This product is sold dimmable as standard and can be used on a switch should the stallation require so. Please note this does not imply full compatibility with all dimmers on the
- For dimming 1W, we recommend a varilight V-Pro LED Dimmer Module .

Technical Specifications

Product Code	ADRCC350TD/1-4
Operating Voltage	220-240V AC
Input Current	0.03A
Input Frequency	50/60Hz
PF	≥0.9
No-load Power	≤1.0W
Output Voltage	6.12V DC
Output Current	350mA
Output Power	4W
Operating Temperature	-20°~+50°C
Lifetime	30,000 Hours

Dimensions (mm)



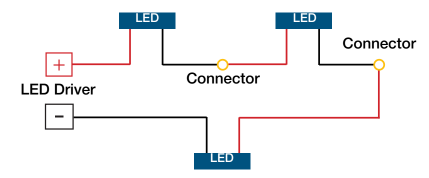




Installation

- 1. We recommend checking the installation with the products for suitability prior to installation.
- 2. Turn off power supply at source to avoid any risk of electric shock.
- 3. Locate where the LED driver is to be installed.
- Affix the LED driver to the surface/ area using the appropriate method according the strate of the base material.
- Connect the DC output side of the LED driver to the luminaire using the diagram below for reference purposes. Ensure the correct polarity.
- 6. Connect the AC input of the LED driver to the relevant electrical circuit.
- 7. Double check the connections and the overall installation.
- 8. Turn the power supply on and check the item is functioning as it should.

Series Wiring Diagram



Notes

- Should you encounter any difficulties, please refer to the troubleshooting guide on the opposite page.
- Should you encounter any further difficulties with this product, please contact the ALL LED technical team.
- Do not hold this product any form of the trailing lead, it may damage the integrity of the product.
- THIS UNIT MAY HOLD SOME RESIDUAL DISCHARGE, PLEASE LEAVE DISCONNECTED AT MAINS FOR A MINIMUM OF 5 MINUTES BEFORE HANDLING ANY ELECTRICAL COM-PONENTS ON THIS ITEM.
- This item is CONSTANT CURRENT and requires SERIES wiring on the DC side.

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 primary side.	Ensure continuous and correct connection between terminals.
	Loose or switched connection/polarity on secondary side.	Ensure continuous and correct connection between terminals. Ensure the polarity is correct; (Red = +, Black = -).
	No output from the driver.	No power entering LED driver. Driver may be faulty and require replacement.
	Overvoltage may have caused damage to the sensitive LED drive components.	These cases are rare and the item may need replacement and/or investigation as to the cause of failure.
LED's Flashing	Unstable or incorrect input voltage.	Please only use a stable voltage supply as stipulated earlier for this product. Failure to do so will void the warranty.
	LED driver may be connected to an incompatible dimmer switch	Please remove the dimmer switch and replace with a compatible unit.
	Loose connection on primary side.	Ensure continuous and correct connection between the terminals.
	Loose connection on secondary side.	Ensure continuous and correct connection between terminals. Ensure the polarity is correct; (Red = +, Black = -).
	Wattage overload	Too much power is trying to be drawn from the item. Flashing indicates the overload protection is actively working to prevent any damage to the item. Reduce the load on the DC side of the item.



ATTENTION

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