CT GREEN ARTILECT GREEN

ARTILECT GREEN

ARTILECT GREEN

Features

- Entry Level Product
- DC 12...24V input.
- IP42, standby power 0.5W.
- LED CV PWM output, max 6A/each.
- Supports IEC 62386 101, 102
- Global safety compliant, suitable for home and office.



Artilect Green Co., Ltd. Tel: +886-2-2597-6188

Email: info@artilectgreen.com

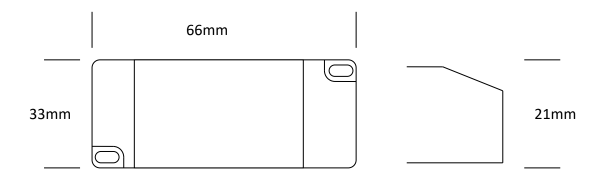
http://www.artilectgreen.com

2. Specification

Technical Data

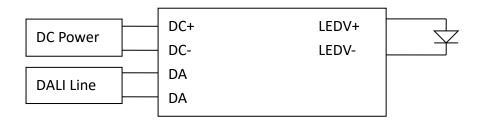
Model		AGD-LD631Vn3
Input	Voltage/Hz	DC, 1224V
	Leakage	< 0.25mA
	Standby W	< 0.5W
Output	Voltage	= Input
	Current	Max 6 A
	Power	144W
Protection	Short	None
	Open	None
	Load Change	None
	Isolation	Main input/output None, output/DALI FELV, main input/DALI FELV
Environment	Temperature	Ta: -30+50°C, Tc: 70°C
	Humidity	2095%
	Storage	-40+80°C, 1095%
Dimming	DALI	DALI-2 IEC 62386 101, 102
	Dim Mode	PWM
Others	Det. & Data	None
	Dimension	66x33x21mm
	Weight	

Dimension



3. Installation

Wiring and circuit diagram



- For better EMC, keep wires between drivers and LEDs as short as possible.
- No invers-polarity protection of LEDs is supported.
- Wrong wiring of LED drivers may damage the driver, LEDs, and DALI bus.
- The wiring must be short-circuit protected from earth wire, to avoid dysfunction and damage.
- A fuse is installed between DC+ and LEDV+. Do not wire DC positive pole to LEDV+ directly to bypass the fuse.
- Good ventilation and 10...15 cm distance from heat source is recommended.

Protection

This produce is not designed with any software protection or metering functions. It is only protected with a fuse.

4. Others

Warning / Caution!!

- Risk of electrical shock and energy hazard. All failure should be examined by a qualified technician. Please do not remove the case of the power supply by yourself!
- The openings should be protected from foreign objects or dripping liquids.
- Please do not install LED power supplies in places with high ambient temperature or close to fire source. Please refer to the specifications about the maximum ambient temperature limitations.

- Output current and input wattage must not exceed the rated values on the specifications.
- If the external flexible cable or cord of this switching power supply is damaged, it shall be exclusively replaced by the manufacturer or his service agent or a similar qualified person in order to avoid a hazard.
- LED power supply needs to be disposed together with lighting equipment after the end of its life.
- The DALI is designed as FELV circuit, its terminal shall connect to FELV circuit.
 Connecting to SELV will lower its isolation level to FELV.