

BARRACUDA 340™ LED T8 TUBES LIGHT INSTRUCTION

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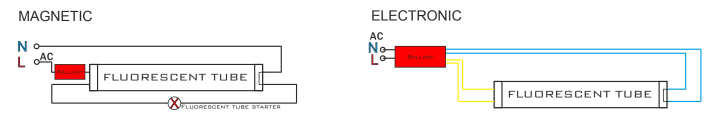
Barracuda340™ LED T8 Glass Tube

BARRACUDA 340 ™ LED T8 Tubes are an easy retrofit.

Most common and easiest way of rewiring is to connect one end of the tube only, by wiring live (L) and neutral (N) into each pin.

Wiring MUST be performed from MARKED END ONLY (SAME AS LOGO END)

Standard Fluorescent Tube wiring format (example)



This instruction is suitable for the following lamps: Barracuda 340™ LED T8 Tube

- 1. **WARNING** Switch the mains power off.
- 2. Remove existing lamp
- 3. Remove starter from the existing circuit. (*If starter in place)
- 4. Remove or by-pass ballast in existing housing,
- 5. Replace existing fluorescent tube with ArmadilloLED Barracuda 340™ LED T8 Tube.
- 6. Insert Armadillo LED Starter (MPN: Y1ASTA) (*If replacement required)
- 7. Your fittings are ready to use and you can start saving with Armadillo LED tubes.
- 8. Switch the mains power on.

Barracuda LED Tube wiring format suitable for retrofit of Magnetic or Electronic ballast wiring with (L) and (N) connected to one end of the LED tube ONLY.

Connect from MARKED END (LOGO END) ONLY. Non Marked side remain disconnected.

Note: Connecting to non marked side is safe. Barracuda 340™ will not light up.



ISO9001:2008 ISO:14001:2004 Certified Barracuda 340™ LED T8 Tube 2835SMD DLC UL CE GLC™

The Armadillo Barracuda 340 series solution is based on the requirement to ensure the unconnected pins end of the tube is without electricity when only one side of the tube is connected to the lamp frame. Providing a safety conscious install even when only one end is connected to the supply.

^{*} if electronic ballast is already installed, bypass or remove ballast. LED Starter (Y1ASTA) and installation of starter will not be required.