



Manual Aura LED Opti T5 HE/HO AC G2

■ Specification

Length (mm)	Base	Power (W)	Color Temperature (K)	Current (A)
549	G5	8	3000 / 4000 / 6500	0.036A
1149	G5	16	3000 / 4000 / 6500	0.073A
1449	G5	18.5	3000 / 4000 / 6500	0.085A
1449	G5	26	3000 / 4000 / 6500	0.120A
1149	G5	26	3000 / 4000 / 6500	0.120A
1449	G5	37	3000 / 4000 / 6500	0.170A















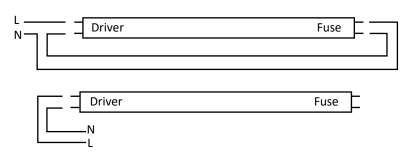




- Parts List: LED T5 Compatible Tube, Installation instructions
- Please read the installationinstructions carefully and follow instructions to ensure safety
- The LED tube is only suitable with direct connection to AC mains 230 V
- Only to apply in dry indoor usage and environments, outdoor applications requires IP rateded fixtures.
- LED lamps must be installed by a professional electrician.
- Once it is installed, do not change any components or structure of the LED lamp.
- This lamp is designed for general lighting service (excluding e.g. explosive athmospheres)
- Ambient temperature (Ta): -20°C TO 50°C (-4°F TO 122°F)
- This lamp may not be suitable for use in all applications where a traditional fluorescent lamp has been used. The temperature range of this lamp is more restricted. In case of doubt regarding the suitability of the application the manufacturer of this lamp should be consulted.
- Not suitable for use with dimmers
- The lamp is design to replace;

-549 mm T5 G5 8W : HE 14W -1149 mm T5 G5 16W : HE 28W -1449 mm T5 G5 18,5W : HE 35W -1449 mm T5 G5 26W : HO 49W -1149 mm T5 G5 27W : HO 54W -1449 mm T5 G5 37W : HO 80W

Wiring diagram:



NOTE: L+N INPUT SIDE=PRINTED LOGO SIDE