

ECGall T5 LED Röhren

Model No.	Input Voltage(V)	Watt (W)	Lumen Efficacy (lm/W)	ECG Output (Lamp)Current (mA)	Cap Base	Note
ECGallT5HE 2F LED Tube	Ballast Driven	9	Up to 150	145~170	G5	Replace T5 HE 14W FL
ECGallT5HE 3F LED Tube	Ballast Driven	13	Up to 150	145~170	G5	Replace T5 HE 21W FL
ECGall T5HE 4F LED Tube	Ballast Driven	18	Up to 150	145~170	G5	Replace T5 HE 28W FL
ECGall T5HE 5F LED Tube	Ballast Driven	21	Up to 150	145~170	G5	Replace T5 HE 35W FL
ECGall T5HO 2F LED Tube	Ballast Driven	12	Up to 150	265~300	G5	Replace T5 HO 24W FL
ECGall T5HO 3F LED Tube	Ballast Driven	18	Up to 150	295~325	G5	Replace T5 HO 39W FL
ECGall T5HO 4F LED Tube	Ballast Driven	24	Up to 150	410~455	G5	Replace T5 HO 58W FL
ECGall T5HO 5F LED Tube (1)	Ballast Driven	24	Up to 150	230~255	G5	Replace T5 HO 49W FL
ECGall T5HO 5F LED Tube (2)	Ballast Driven	28	Up to 150	480~550	G5	Replace T5 HO 80W FL

- Note:**
- When used to replace a old fluorescent lamp, the total energy efficiency and light distribution depends on the design of the lighting system.
 - Please make sure output current from electronic ballast(ECG) meets lamp current requirements.



■ Lighting Fixture with direct AC input (100V~240V)

- Correct Wiring: L and N of AC mains power must connect with different end of LED tube.
- Incorrect Wiring: L and N of AC mains power connect the same end of LED tube

