



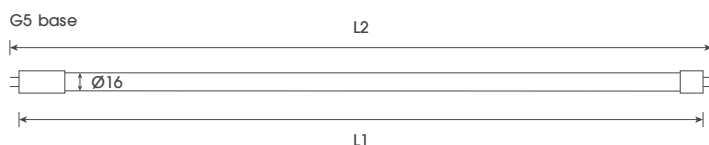
LED T5 HO ECG

Features

- Energy saving with low power consumption
- Smooth operation even at low temperatures
- No mercury and hazardous substances
- Full glass body
- Good color rendition, Ra ≥ 80

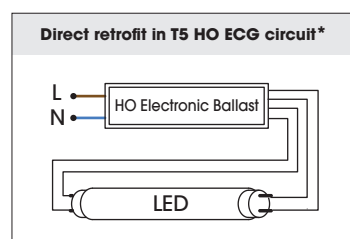


- No Re-wiring*
- Broad compatibility with ballasts



Model	Wattage	Color Temp	Beam Angle	Type	Length L1 / L2	Efficacy	Lumen	ENERGY*
LED F27T5/E/830/1200/HO/L	27W	3000K	270°	54W HO ECG	1149mm / 1163mm	130lm/W	3500lm	E
LED F27T5/E/840/1200/HO/L	27W	4000K	270°	54W HO ECG	1149mm / 1163mm	135lm/W	3650lm	E
LED F27T5/E/865/1200/HO/L	27W	6500K	270°	54W HO ECG	1149mm / 1163mm	139lm/W	3750lm	E
LED F27T5/E/830/1500/HO/L	27W	3000K	270°	49W HO ECG	1449mm / 1463mm	130lm/W	3500lm	E
LED F27T5/E/840/1500/HO/L	27W	4000K	270°	49W HO ECG	1449mm / 1463mm	135lm/W	3650lm	E
LED F27T5/E/865/1500/HO/L	27W	6500K	270°	49W HO ECG	1449mm / 1463mm	139lm/W	3750lm	E

Actual performance may vary depending on ballast output



* Comply to EN62776

- Suitable for direct retrofit to 1x, 2x HO electronic ballast
- Compatible with T5 Fluorescent Emergency Kit
- Compatibility with 3x, 4x T5 fluo. HO electronic ballast depending on brand / model