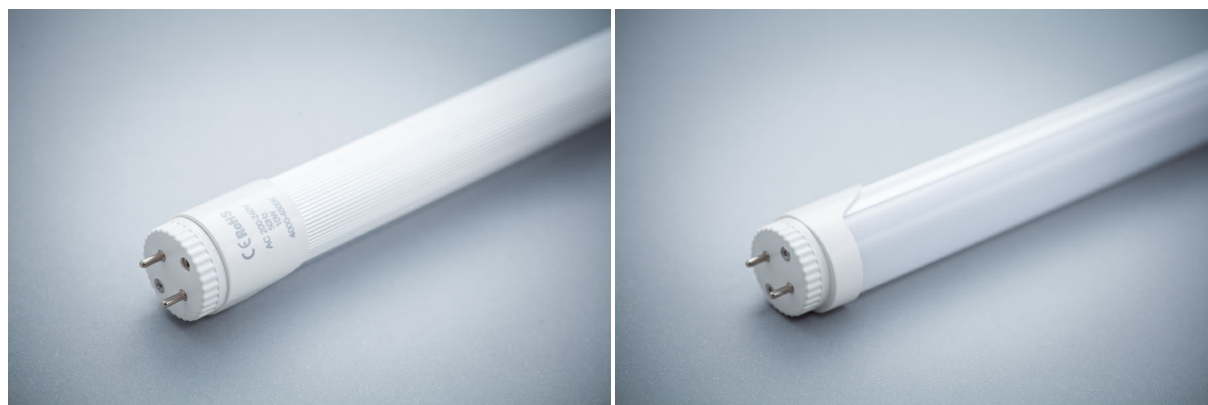




Greenie LED T8 Tube working with starter/ballast

Greenie LED T8 Tube cooperating with the ballast can be used as a 1: 1 replacement for conventional fluorescent tubes without any change in the housing. Standard LED tubes must be connected directly to the 230V power supply, excluding devices such as ballast, choke or starter. Offered model is compatible with conventional tubes fixtures and works faultlessly with magnetic and electronic dimmable ballasts systems of well-known global brands. The use of special power modules inside the LED tube allows for a quicker exchange of lighting without any interference in fixture.

3 Guarantee				
120°	CRI > 80	-10° ~ 40°		
PF % ≥ 0,9				



Parameter

TECHNICAL DATA: **Housing material :** aluminium/ polycarbonate
Housing color : white

OPTICAL DATA: **Covering :** matt

Technical data

	Item code	Color temperature [K]	Power [W]	Equivalent	Luminosity [lm]	Light efficiency [lm/W]	Number of LEDs	Dimensions [mm]
LED T8 fluorescent ballast cooperating with matt 10W WW 600mm	T8M10WW-B	2800-3200	10	18	850	85	48	Ø26 x 600
LED T8 fluorescent ballast cooperating with 600mm 10W matt NW	T8M10NW-B	4000-4500	10	18	900	90	48	Ø26 x 600
LED T8 fluorescent ballast cooperating with 1200mm 18W matt NW	T8M18NW-B	4000-4500	18	36	1620	90	96	Ø26 x 1200
LED T8 fluorescent ballast cooperating with 1500mm 23W matt NW	T8M23NW-B	4000-4500	23	58	2070	90	120	Ø26 x 1500

