

LEDVANCE® ECO DOUBLE END T8

LED tubes with excellent colour fidelity for true lighting effect



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Product Name	GTIN (EAN)	$w \leq W$	$\frac{W}{L}$	W ¹	lm ¹	K	R _a	ϕ ²	α	$\frac{l}{L}$ [mm]	t [h] ³		
LVT8E 1.2M 20W/830 230V AC DE	4058075726529	1,213.6mm	G13	20	1,800	3,000	≥80	—	>160°	<1,213.6	15,000	25	2
LVT8E 1.2M 20W/840 230V AC DE	4058075726550	1,213.6mm	G13	20	2,000	4,000	≥80	—	>160°	<1,213.6	15,000	25	2
LVT8E 1.2M 20W/865 230V AC DE	4058075726581	1,213.6mm	G13	20	2,000	6,500	≥80	—	>160°	<1,213.6	15,000	25	2
LVT8E 0.6M 10W/830 230V AC DE	4058075726468	604mm	G13	10	900	3,000	≥80	—	>160°	<604	15,000	25	2
LVT8E 0.6M 10W/840 230V AC DE	4058075726482	604mm	G13	10	1,000	4,000	≥80	—	>160°	<604	15,000	25	2
LVT8E 0.6M 10W/865 230V AC DE	4058075726505	604mm	G13	10	1,000	6,500	≥80	—	>160°	<604	15,000	25	2

¹Typical values. All the technical parameters apply to the entire lamp. In view of the complex manufacturing process for light emitting diodes, the typical values given above for the technical LED parameters are merely statistical values that do not necessarily correspond to the actual technical parameters of an individual product; individual product may vary from the typical values. For parameter of Lumen and Watt, production control tolerance with ±10% in delivery

²L70B50 is the average operating life of the LED Lamp during which the luminous flux is greater than or equal to 70% of the initial luminous flux, for 50% of the population. The lifetime is estimated at room temperature (25°C), free air burning, base up position

³The Tc is defined as the highest permissible temperature which may occur on the outer surface of the LED lamp (in the indicated position) under normal operating conditions and at the rated voltage/current/power or the maximum of the rated voltage/current/power range (DIN EN 62031: 2009-01)