

LED T26 2,5W/827 E14 FIL DIM BL

The clear-covered filament lamps in this series can replace old incandescent bulbs and halogen lamps. Furthermore, the lamps are dimmable by means of LED dimmers. The clear DIM symbol indicates dimmability. Thin LED strips are used to generate the light. Filament lamps are ideal for chandeliers. The colour temperature is a pleasant warm white (2700 K). The ecofriendly cardboard packages are colour-coded. The colour indicates the corresponding incandescent bulb, making the choice simpler for the consumer. Technical specifications are also clearly presented.



Bulb type

compact

PRODUCT CODE	GTIN1	LXHXW	KG	PRODUCT FAMILY		
LED T26 2,5W/827 E14 FI	T26 2,5W/827 E14 FIL DIM BL					
9410722	6435200276100	26 x 61 x 26	0.010	AIRAM LED		

ECHNICAL DATAS (ETIM)			
adiation angle (°)	360	Nominal voltage (min) (V)	220
eam angle (°)	360	Weighted energy consumption in 1,000	3
TIM class	EC001959	hours (kWh)	
nergy Efficiency Index (EEI)	0,096	Length (mm)	61
nergy efficiency class	A++	Colour housing	Transparent
hotobiological safety according to EN	RG1	Min. number of switching cycles	50000
2471		Power factor	0,7
Diameter (mm)	26	Colour of light	827
ilament lamp	No	Colour of light acc. EN 12464-1	Warm <3300 K
Dimmable	Yes	Light colour category	Warm
oltage type	AC	Colour of light (max)	2700
ocket	E14	Colour of light (min)	2700
Vith remote control	No	Lamp efficacy (Im/W)	100
Remote operation possible	No	Luminous flux (lm)	250
verage nominal lifespan (h)	15000	Luminous flux (max) (lm)	250
Degree of protection (IP)	Other	Luminous flux (min) (lm)	250
amp designation	Other	Colour	Other
amp power (W)	2,5	Colour controllable (RGB)	No
amp power (max) (W)	2,5	Colour temperature (K) (numeric)	2700
amp power (min) (W)	2,5	Colour temperature (max) (K)	2700
amp shape	Pear-shape	Colour temperature (min) (K)	2700
ype of glass/cover	Clear	Colour rendering index CRI	80-89
lominal voltage (max) (V)	240	Colour consistency (McAdam ellipse)	SDCM5

