

## 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 FIL DIM BL					
9410722	6435200276100	26 x 61 x 26	0.010	AIRAM LED	

TIM class EC001959 hours (kWh) nergy Efficiency Index (EEI) 0,096 Length (mm) nergy efficiency class A++ Colour housin hotobiological safety according to EN RG1 Min. number of the properties o		
ETIM class EC001959 hours (kWh) Energy Efficiency Index (EEI) 0,096 Length (mm) Energy Efficiency class A++ Colour housin Photobiological safety according to EN RG1 Min. number of the colour of light (and the colour of light) Energy efficiency class A++ Colour of light (and the colour of light) Energy efficiency class A++ Colour of light (and the colour of light) Energy efficiency class A++ Colour of light (and the colour of light) Energy efficiency class A++ Colour of light (and the colour of light) Energy efficiency class A++ Colour of light (and the colour of light) Energy efficiency class A++ Colour of light (and the colour of light) Energy efficiency class A++ Colour of light (and the colour of light) Energy efficiency class A++ Colour of light (and the colour of light) Energy efficiency class A++ Colour of light (and the colour of light) Energy efficiency class A++ Colour of light (and the colour of light) Energy efficiency class A++ Colour of light (and the colour of light) Energy efficiency class A++ Colour of light (and the colour of light (and the colour of light) Energy efficiency class A++ Colour of light (and the colour of light (and the colour of light) Energy efficiency class A++ Colour of light (and the colour of light) Energy efficiency class A++ Colour of light (and the colour of light) Energy efficiency class A++ Colour of light (and the colour of light) Energy efficiency class A++ Colour of light (and the colour of light) Energy efficiency class A++ Colour of light (and the colour of light) Energy efficiency class A++ Colour of light (and the colour of light (and the colour of light) Energy efficiency class A++ Colour of light (and the colour of li	rage (min) (V)	220
Energy Efficiency Index (EEI) 0,096 Energy Efficiency class A++ Colour housin Photobiological safety according to EN RG1 Diameter (mm) 26 Colour of ligh Colour of ligh Dimmable Yes Light colour of ligh Dimmable Yes Light colour of ligh Socket E14 Colour of ligh Colour of ligh Mith remote control No Lamp efficacy Remote operation possible No Luminous flux Degree of protection (IP) Other Luminous flux Lamp designation Other Colour control Lamp power (W) 2,5 Colour control Colour cont	ergy consumption in 1,000	3
Energy efficiency class A++ Colour housir Photobiological safety according to EN RG1 Min. number of 62471 Power factor Diameter (mm) 26 Colour of ligh Filament lamp No Colour of ligh Dimmable Yes Light colour of ligh Voltage type AC Colour of ligh With remote control No Lamp efficacy Remote operation possible No Luminous flux Average nominal lifespan (h) 15000 Luminous flux Degree of protection (IP) Other Luminous flux Lamp designation Other Colour control Lamp power (W) 2,5 Colour control Lamp power (max) (W) 2,5 Colour tempe Lamp power (min) (W) 2,5 Colour tempe Lamp shape Pear-shape Colour tempe		
Photobiological safety according to EN RG1  Power factor  Colour of ligh  Filament lamp  No  Colour of ligh  Dimmable  Yes  Light colour of ligh  Voltage type  AC  Colour of ligh  Socket  E14  Colour of ligh  With remote control  No  Lamp efficacy  Remote operation possible  No  Luminous flux  Average nominal lifespan (h)  Degree of protection (IP)  Other  Lamp designation  Other  Colour  Lamp power (W)  2,5  Colour control  Lamp power (max) (W)  2,5  Colour tempe  Lamp shape  Pear-shape  Colour tempe	)	61
62471 Power factor Diameter (mm) 26 Colour of ligh Filament lamp No Colour of ligh Dimmable Yes Light colour of Voltage type AC Colour of ligh With remote control No Lamp efficacy Remote operation possible No Luminous flux Average nominal lifespan (h) 15000 Luminous flux Degree of protection (IP) Other Luminous flux Lamp designation Other Colour Lamp power (W) 2,5 Colour control Lamp power (max) (W) 2,5 Colour tempe Lamp power (min) (W) 2,5 Colour tempe Lamp shape Pear-shape Colour tempe	ng	Transparent
Diameter (mm)         26         Colour of ligh           Filament lamp         No         Colour of ligh           Dimmable         Yes         Light colour of           Voltage type         AC         Colour of ligh           Socket         E14         Colour of ligh           With remote control         No         Lamp efficacy           Remote operation possible         No         Luminous flux           Average nominal lifespan (h)         15000         Luminous flux           Degree of protection (IP)         Other         Luminous flux           Lamp designation         Other         Colour           Lamp power (W)         2,5         Colour contro           Lamp power (max) (W)         2,5         Colour tempe           Lamp power (min) (W)         2,5         Colour tempe           Lamp shape         Pear-shape         Colour tempe	of switching cycles	50000
Filament lamp         No         Colour of ligh           Dimmable         Yes         Light colour of lour of ligh           Voltage type         AC         Colour of ligh           Socket         E14         Colour of ligh           With remote control         No         Lamp efficacy           Remote operation possible         No         Luminous flux           Average nominal lifespan (h)         15000         Luminous flux           Degree of protection (IP)         Other         Luminous flux           Lamp designation         Other         Colour           Lamp power (W)         2,5         Colour contro           Lamp power (max) (W)         2,5         Colour tempe           Lamp power (min) (W)         2,5         Colour tempe           Lamp shape         Pear-shape         Colour tempe		0,7
Dimmable         Yes         Light colour of colour of ligh           Voltage type         AC         Colour of ligh           Socket         E14         Colour of ligh           With remote control         No         Lamp efficacy           Remote operation possible         No         Luminous flux           Average nominal lifespan (h)         15000         Luminous flux           Degree of protection (IP)         Other         Luminous flux           Lamp designation         Other         Colour           Lamp power (W)         2,5         Colour contro           Lamp power (max) (W)         2,5         Colour tempe           Lamp power (min) (W)         2,5         Colour tempe           Lamp shape         Pear-shape         Colour tempe	nt	827
Voltage type AC Colour of ligh Socket E14 Colour of ligh With remote control No Lamp efficacy Remote operation possible No Luminous flux Average nominal lifespan (h) 15000 Luminous flux Degree of protection (IP) Other Luminous flux Lamp designation Other Colour Lamp power (W) 2,5 Colour contro Lamp power (max) (W) 2,5 Colour tempe Lamp power (min) (W) 2,5 Colour tempe Lamp shape Pear-shape Colour tempe	nt acc. EN 12464-1	Warm <3300 K
Socket         E14         Colour of ligh           With remote control         No         Lamp efficacy           Remote operation possible         No         Luminous flux           Average nominal lifespan (h)         15000         Luminous flux           Degree of protection (IP)         Other         Luminous flux           Lamp designation         Other         Colour           Lamp power (W)         2,5         Colour contro           Lamp power (max) (W)         2,5         Colour tempe           Lamp power (min) (W)         2,5         Colour tempe           Lamp shape         Pear-shape         Colour tempe	category	Warm
With remote control No Lamp efficacy Remote operation possible No Luminous flux Average nominal lifespan (h) 15000 Luminous flux Degree of protection (IP) Other Luminous flux Lamp designation Other Colour Lamp power (W) 2,5 Colour contro Lamp power (max) (W) 2,5 Colour tempe Lamp power (min) (W) 2,5 Colour tempe Lamp shape Pear-shape Colour tempe	nt (max)	2700
Remote operation possible         No         Luminous flux           Average nominal lifespan (h)         15000         Luminous flux           Degree of protection (IP)         Other         Luminous flux           Lamp designation         Other         Colour           Lamp power (W)         2,5         Colour control           Lamp power (max) (W)         2,5         Colour tempe           Lamp power (min) (W)         2,5         Colour tempe           Lamp shape         Pear-shape         Colour tempe	nt (min)	2700
Average nominal lifespan (h) 15000 Luminous flux Degree of protection (IP) Other Luminous flux Lamp designation Other Colour Lamp power (W) 2,5 Colour control Lamp power (max) (W) 2,5 Colour tempe Lamp power (min) (W) 2,5 Colour tempe Lamp power (min) (W) 2,5 Colour tempe Lamp shape Pear-shape Colour tempe	y (lm/W)	100
Degree of protection (IP)         Other         Luminous flux           Lamp designation         Other         Colour           Lamp power (W)         2,5         Colour control           Lamp power (max) (W)         2,5         Colour tempe           Lamp power (min) (W)         2,5         Colour tempe           Lamp shape         Pear-shape         Colour tempe	ıx (lm)	250
Lamp designation         Other         Colour           Lamp power (W)         2,5         Colour control           Lamp power (max) (W)         2,5         Colour tempe           Lamp power (min) (W)         2,5         Colour tempe           Lamp shape         Pear-shape         Colour tempe	ıx (max) (lm)	250
Lamp power (W)         2,5         Colour control           Lamp power (max) (W)         2,5         Colour tempe           Lamp power (min) (W)         2,5         Colour tempe           Lamp shape         Pear-shape         Colour tempe	ıx (min) (lm)	250
Lamp power (max) (W)         2,5         Colour tempe           Lamp power (min) (W)         2,5         Colour tempe           Lamp shape         Pear-shape         Colour tempe		Other
Lamp power (min) (W)     2,5     Colour tempe       Lamp shape     Pear-shape     Colour tempe	ollable (RGB)	No
Lamp shape Pear-shape Colour temper	erature (K) (numeric)	2700
	erature (max) (K)	2700
	erature (min) (K)	2700
Type of glass/cover Clear Colour render	ering index CRI	80-89
Nominal voltage (max) (V) 240 Colour consis	stency (McAdam ellipse)	SDCM5

