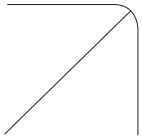


Aura Light's decorative LED lamps

LED Filament lamps for energy efficiency and atmospheric lighting

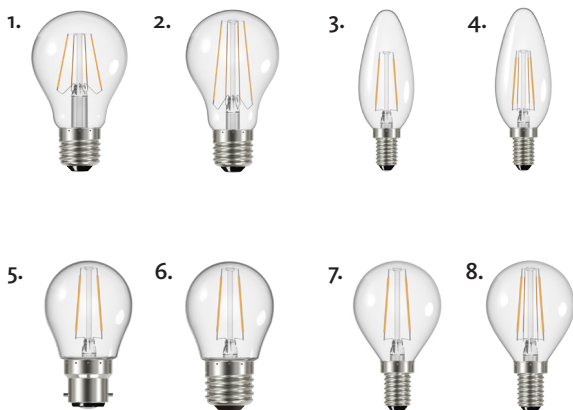


Aura Light's decorative lamps are perfect when you need a warm lighting to create the perfect atmosphere in for example restaurants, public areas and hotel lobbies.

These lamps are the perfect design element in these kinds of applications. These LED retrofit lamps reduces your energy costs just by replacing bulbs and halogen lamps to more energy efficient LED light sources. It is a sustainable alternative as LED light sources have a longer lifetime and are mercury-free. The high quality LED-retrofit range gives a good color rendering and has a lifetime of 15 000 hours.

- Energy efficient
- Good color rendering
- Decorative lighting
- No mercury
- Long lifetime
- Reduces maintenance costs
- Excellent for cold environments
- Immediate ignition
- CRI >80

P R O G R A M M E	TYPE	EQUI- VALENT INCAN- DESCENT (W)	BEAM ANGLE	BASE	LUMINOUS FLUX (lm)	LUMINOUS EFFICACY (lm/W)	MAX LAMP LENGTH (MM)	MAX LAMP DIAME- TER (MM)	ENERGY CLASS	ARTICLE NO.
	Aura Light's decorative LED lamps									
	Aura LED Filament Normal, 4,3 W, 2700K (see pic. 1)	40	330°	E27	470	109	106	60	A++	373501
	Aura LED Filament Normal, 6,2 W, 2700K (see pic. 2)	60	330°	E27	806	130	106	60	A++	373502
	Aura LED Filament Candle, 2,4 W, 2700K (see pic. 3)	25	320°	E14	250	104	98	35	A++	373603
	Aura LED Filament Candle, 4 W, 2700K (see pic. 4)	40	320°	E14	450	113	98	35	A++	373604
	Aura LED Filament Ball, 2,4 W, E14, 2700K (see pic. 7)	25	320°	E14	250	113	78	45	A++	373606
	Aura LED Filament Ball, 4 W, 2700K (see pic. 8)	40	320°	E14	450	113	78	45	A++	373609
	Aura LED Filament Ball, 2,4 W, E27, 2700K (see pic. 6)	25	320°	E27	250	113	78	45	A++	373607
	Aura LED Filament Ball, 2,4 W, B22, 2700K (see pic. 5)	25	320°	B22	250	113	78	45	A++	373608



Input	220-240V 50 HZ
Rated lifetime L70	15 000 h
Dimmable	No
Switching cycles	40 000
Run up time to 60% (s)	<0,5
CRI	>80
Ambient temperature	-20°C - +40°C
Approvals	CE, ErP & RoHS