



Features

- Dimmable by ordinary switch with using simple procedure
- Designed on the basis of patented **FlexDigit®** technology
- Range of dimming **2%- 100%**
- **Unlimited** number of switching cycles
- **Reliable start at each level of lighting**
- **Constant light level for the mains voltage range 230-240VAC**
- High luminous efficacy **61,3 Lm/W**
- Wide ambient temperature **-10°C do +50°C** on the maximum brightness
- **Long lifetime over 16000** burning hours
- **Color temperature 2700 K**
- Mercury content Hg<3,0mg

Dimming procedure

1. Turn on the lamp
2. Next turn off and turn on quickly (within 1 sec). Now the lamp brights up and down smoothly.
3. Turn off the lamp at your desire level of lighting. This level of brightness is stored by the lamp
4. The lamp turns on at the stored light level at next turning on the lamp.
5. To change the level of lighting you must repeat the procedure presented above.

Technical Data

Power [W]	Luminous flux [Lm]	Luminous efficacy [Lm/W]	Claimed equivalent incandescent lamp power [W]	Warm-up time to 60% of the full light output [sec]	Input line current [mA]	Power factor	Color Rendering Index [Ra]	Switching cycles (times)	Lamp Base	Diameter [mm]	Length [mm]
20	1225	61,3	90	< 20	120	0,59	81	150 000	E27 ¹	61	123

¹ Also available with B22 base on request

