

Features

- Intended to use with most dimmers available on the market
- Designed on the basis of patented FlexDigit[®] technology
- Range of dimming 5%-100%
- Reliable start at each level of lighting
- Constant light level for the mains voltage range 230-240VAC
- High luminous efficacy 61 Lm/W
- Wide ambient temperature -10°C do +40°C
- Average lifetime over 16 000 burning hours
- Switching cycles 150 000
- Colour temperature 2700 K (warm white)
- Mercury content Hg<3,0mg
- Lumen maintenance at rated life 70%
- Lamp start time 1,1 sec (average)









Technical Data

Product code	Power [W]	Luminous flux [Lm]	Lumen maintenance at the end of lifetime [%]	Luminous efficacy [Lm/W]	Claimed equivalent incandescent lamp power [W]	Warm-up time to 60% of light output [s]	Starting time [s]	Input line current [mA]	Power factor	Color Rendering Index	Lamp Base	Lamp Diameter [mm]	Length [mm]
C-D720	20	1225	70	61,3	90	<20	1,1	95	0,93	81	E27	61	123



Instructions on how to clean up the lamp debris in case of accidental lamps breakage:

In case of accidental lamps breakage, clean up the broken glass carefully. Damaged bulb can't be disposed with other wastes (eg municipal garbage). Used or broken fluorescent bulbs should be delivery to the company, which deals with collecting and recycling of electrical or electronic waste.

Recommendations on how to dispose of the lamp at its end of life:

The lamp which is at its end of life can't be disposed with other wastes (eg municipal garbage). Compact fluorescent bulbs should be delivery to the company which deals with collecting and recycling of electrical or electronic waste.







