



DATA SHEET

LED ECO SNOWCONE

5W, 7W and 10W

Product information

A new range of highly competitive LED GLS products. Consuming only 5W, 7W and 10W power, they are a fantastic energy saving alternative to traditional GLS lamps with new, high quality aesthetics.

Features & benefits

- 10.000 hours life time L70
- Colour temperatures from 3000K and 6500K
- Smooth light distribution
- Beam angle 160°
- A and A+ Energy Class
- 100% retro-fit

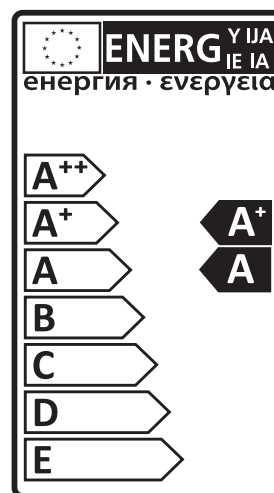
Applications area



Hospitality



Household



Specification summary

Standard products

Product Code	Product Description	Volts [V]	Wattage [W]	Lumen [lm]	CCT [K]	Rated Life L70[h]	Beam Angle[°]	Line Freq (Hz)
93043186	LED 5/A60/830/220-230V/E27/BX ECO	220-240	5	350	3000	10 000	160	50/60
93057915	LED 5/A60/830/220-240V/B22/BX ECO	220-240	5	350	3000	10 000	160	50/60
93043191	LED 5/A60/865/220-230V/E27/BX ECO	220-240	5	400	6500	10 000	160	50/60
93058236	LED 5/A60/865/220-240V/B22/BX ECO	220-240	5	400	6500	10 000	160	50/60
93043187	LED 7/A60/830/220-230V/E27/BX ECO	220-240	7	550	3000	10 000	160	50/60
93058237	LED 7/A60/830/220-240V/B22/BX ECO	220-240	7	550	3000	10 000	160	50/60
93043188	LED 7/A60/865/220-230V/E27/BX ECO	220-240	7	600	6500	10 000	160	50/60
93058238	LED 7/A60/865/220-240V/B22/BX ECO	220-240	7	600	6500	10 000	160	50/60
93043189	LED10/A60/830/220-230V/E27/BX ECO	220-240	10	750	3000	10 000	160	50/60
93058239	LED10/A60/830/220-240V/B22/BX ECO	220-240	10	750	3000	10 000	160	50/60
93043190	LED10/A60/865/220-230V/E27/BX ECO	220-240	10	800	6500	10 000	160	50/60
93058240	LED10/A60/865/220-240V/B22/BX ECO	220-240	10	800	6500	10 000	160	50/60



GE imagination at work

Direct Shipment products

Product Code	Product Description	Volts [V]	Wattage [W]	Lumen [lm]	CCT [K]	Rated Life L70[h]	Beam Angle[°]	Line Freq (Hz)
93046871	LED5/A60/830/220-240V/E27/BX ECO DS	220-240	5	350	3000	10 000	160	50/60
93058241	LED 5/A60/830/220-240V/B22/BX ECO DS	220-240	5	350	3000	10 000	160	50/60
93046872	LED5/A60/865/220-240V/E27/BX ECO DS	220-240	5	400	6500	10 000	160	50/60
93058242	LED 5/A60/865/220-240V/B22/BX ECO DS	220-240	5	400	6500	10 000	160	50/60
93046867	LED7/A60/830/220-240V/E27/BX ECO DS	220-240	7	550	3000	10 000	160	50/60
93058243	LED 7/A60/830/220-240V/B22/BX ECO DS	220-240	7	550	3000	10 000	160	50/60
93046866	LED7/A60/865/220-240V/E27/BX ECO DS	220-240	7	600	6500	10 000	160	50/60
93058244	LED 7/A60/865/220-240V/B22/BX ECO DS	220-240	7	600	6500	10 000	160	50/60
93046868	LED10/A60/830/220-240V/E27/BX ECO DS	220-240	10	750	3000	10 000	160	50/60
93058245	LED10/A60/830/220-240V/B22/BX ECO DS	220-240	10	750	3000	10 000	160	50/60
93046869	LED10/A60/865/220-240V/E27/BX ECO DS	220-240	10	800	6500	10 000	160	50/60
93058246	LED10/A60/865/220-240V/B22/BX ECO DS	220-240	10	800	6500	10 000	160	50/60

Common attributes

- Colour Rendering Index > 80
- Input Voltage: 220-240V
- Warm up time: Instant on
- Life time L70 10 000 hours
- Power factor: >0.5
- Ambient temperature range -20° C to +40°C
- Switching cycle: 100000

Operation and maintenance

- Store and use the lamps the same way as traditional lamps.
- Check your fixtures are properly wired and don't deliver voltage spike to lamps causing overheating/failure.
- Lamps should be kept free from contamination.
- Good condition of the lamp-holder contacts is important to ensure proper operation of lamp.
- Ensure lamp is cool before removing.
- Switch off mains supply before installing/removing lamp.
- Not for use in totally enclosed recessed fixtures.

Dimensions [mm]

