

LED Holiday Lighting (E12, E17)

LED C7 and C9 Replacement Bulbs (Faceted Plastic Shell)



Amber Blue Green Red



Pink Purple White Yellow



Amber Blue Green Red



Pink Purple White Yellow

LED C7, candelabra base (E12), 130V, 3 LEDs



Part #	Color	Packaging+
LDC7AM	Amber (orange)	25/500
LDC7BL	Blue	25/500
LDC7GR	Green	25/500
LDC7MU	Multi (Re/Gr/Bl/Am/Ye)	25/500
LDC7PI	Pink	25/500
LDC7PU	Purple	25/500
LDC7PW	Cool White	25/500
LDC7RE	Red	25/500
LDC7SWW	Sun Warm White	25/500
LDC7WW	Warm White	25/500
LDC7YE	Yellow	25/500
LDC7TWKSWW	Sun Warm White Twinkle	25/500

+Pieces per inner case/Pieces per master case

LED C9, intermediate base (E17), 130V, 5 LEDs



Part #	Color	Packaging+
LDC9AM	Amber (orange)	25/500
LDC9BL	Blue	25/500
LDC9GR	Green	25/500
LDC9MU	Multi (Re/Gr/Bl/Am/Ye)	25/500
LDC9PI	Pink	25/500
LDC9PU	Purple	25/500
LDC9PW	Cool White	25/500
LDC9RE	Red	25/500
LDC9SWW	Sun Warm White	25/500
LDC9WW	Warm White	25/500
LDC9YE	Yellow	25/500
LDC9TWKSWW	Sun Warm White Twinkle	25/500

+Pieces per inner case/Pieces per master case

- Energy-saving and eco-friendly (reduce your power consumption by more than 90% compared with conventional incandescent bulbs)
- Bulb shells made of weather-resistant, break-resistant durable plastic; no glass parts
- LED lights produce little heat and are cooler to the touch
- Since LEDs are solid-state chips, they do not have delicate filaments that break
- Plug directly into household power (120V); no additional hardware needed
- Fits into any standard C7 and C9 sockets; no adapter needed
- Non-dimmable and dimmable available (use only LED-compatible dimmers)
- UL listed and CSA approved for indoor and outdoor use
- Manufactured by Minleon International
- 1 year limited factory warranty
- C7: 0.37W (non-dimmable)/0.96W (dimmable) actual power consumption, but use 2W for installation calculation purposes
- C9: 0.49W (non-dimmable)/0.96W (dimmable) actual power consumption, but use 2W for installation calculation purposes
- Average life hours: 30,000



Cool Warm Sun Warm

What is the difference between the LED White colors?
Cool white casts an almost pure white light (7000K).
Warm white has a yellowish tint (3300K-3400K).
Sun warm white has a darker amber glow, similar to an incandescent clear light. Use this to most closely mimic incandescent clear light (2500K-2600K).