

212 USA

FESTOON/13.5V/10W/41MM/15MM

bulb specifications:

category: Specialty Lamp

volt: 13.5

amp: 0.741

watt: 10

base: SV8.5-8 - Festoon

glass: T4-3/4

filament: C8

fil.res.: 18.2 ohm

m.o.l.: 1.61 inch (41MM)

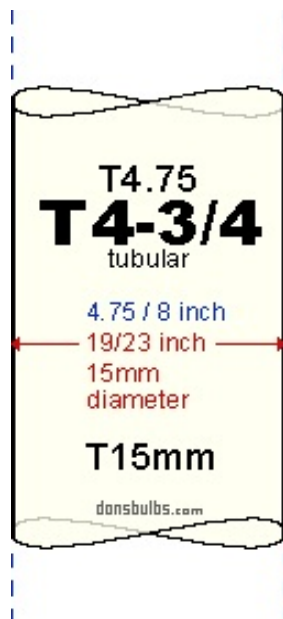
d.hours: 300

notes: automobile lamp

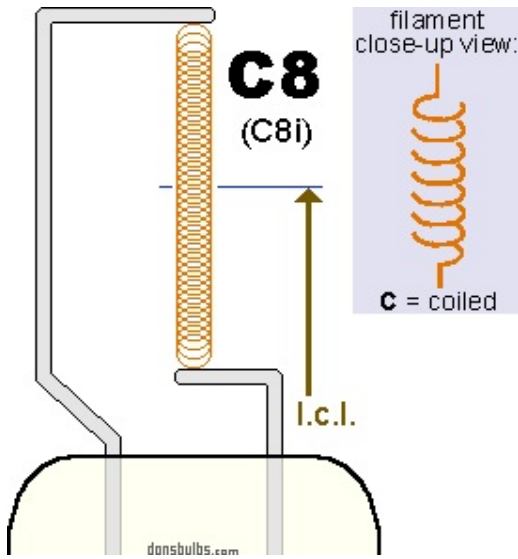
specs verified against ANSI-SR25D1997



typical photo of FESTOON/13.5V/10W/41MM/15MM bulb type
(your bulb may look slightly different)

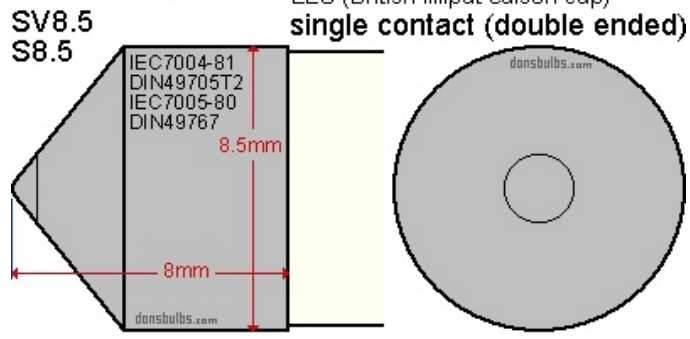


typical shape of T4-3/4 glass envelopes
(not to scale)



typical shape of C8 filament (not to scale)

SV8.5-8 S8.5d (standard pro) festoon
 LES (British lilliput edison cap)
 single contact (double ended)



EXAMPLE
 for finding your correct festoon bulb

You must already know the bulb's volt and watt.
 Then measure your old bulb size in millimeters

Round up all measurements to nearest ODD whole millimeters.
 ... for example if length measured 42MM then round up to 43MM.
 ... for example if width measured 8.5MM then round up to 9MM.

Most festoons are voltage rated 6V, 12V, 24V, 28V, 30V, 48V, 60V.
 ... so look for closest voltage / wattage range if exact isn't listed.

If bulb volt is 12.8V and watt is 5.1W then you need bulb:

FESTOON / 12V / 5W / 43MM / 9MM
 volt watt length width

donsbulbs.com

industry standards for base: SV8.5-8 - Festoon (not to scale)