

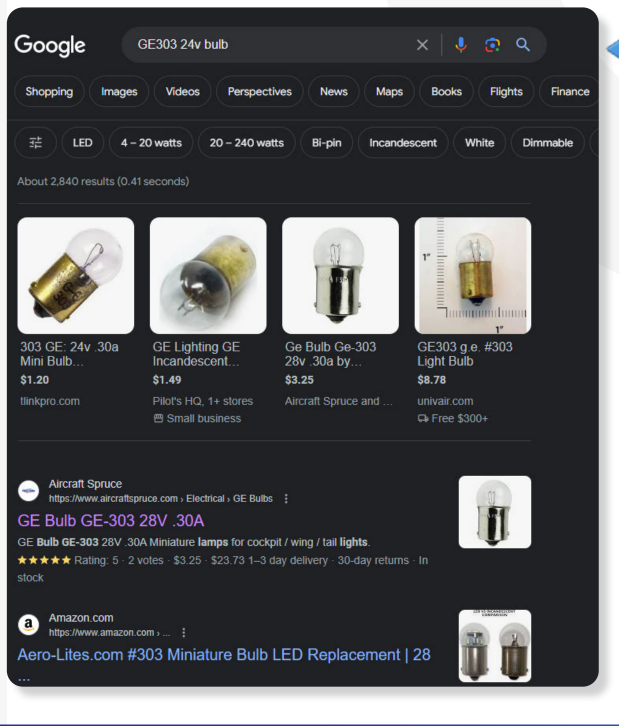
If you have ever struggled with finding aviation parts — even when you have a part number — then this email is for you.

Some history

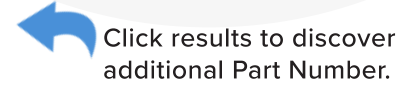
Know that manufacturers that produce light bulbs often will create a part number that fits their internal part number scheme. These part numbers often have little to no awareness in the marketplace. This fact makes those part numbers nearly useless to Supply Chain personnel. Yeah, another challenge. We need more of those... not.

The Solution

Instead of going straight to an online aviation parts shopping search engine such as ILS or Partsbase and searching for the single part number, try this time-saving technique. Go to your Google web browser search bar and type in the light bulb part number you have from the aircraft IPC or one printed on the bulb itself. By clicking on the individual search results, you will find exact matches for this part number.



Copy/Paste the Part Number



What you are also likely to find are additional or "alternate" part numbers used by manufacturers other than the original you started with.

Copy and paste some of these alternate part numbers found using Google into ILS or Partsbase search.

Voltage: 28V for 24V Systems
Wattage: 8.4W
Amperage: .3A, 300mA
Maximum Overall Length: 1.44" or 36.6mm
Maximum Overall Diameter: .75" or 19.1mm
Light Center Length: .75" or 19.1mm
Base: BA15s Single Contact Bayonet
Glass: G6, G-6, Clear Glass
Filament: CC-6
Lumens: 75, 75L
Candlepower: 6CP, 6 MSCP, 6C
Average Rated Life: 500 Hours



Alternate Part Numbers: Wamco Aviation WL-303, WL303, GE 81641, 26127, GE303, JKL303, Eiko 40562, JF-303, NSN 6240-00-155-7848, 303-2, C-2F, AML303, 11-01948, 304714, 303X, G-E 303, MS15570-303

Typical Use: Aircraft Interiors, Cockpit, Wing, Tail Lights, Cessna, Jodel, Robin

Bingo – you have substantially more product matches. This simple process will make you more productive - saving your time. You will

also save money when you can easily compare parts from additional manufacturers.
You can easily compare quantity discounts, delivery times, minimum buys and
ultimately the part's final cost.



Call or email for the details on PWI LEDs. 316-942-2811 or sales@pwi-e.com www.pwi-e.com/led-lighting