

Bluebell and X-CSL lights updater for XP12

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What is it?

I use LiveTraffic and I really like it. But! When I am on the holding point of a runway and I look if someone is on final, I don't see anything at daylight or the plane must be that close that you can see its body. So a (fast) plane on final can be missed. Yes, sure, you can use ATC, but I do not do that for every flight. Even planespotting is quite less nice if you cannot spot the planes in line as they are on final the airport. See the screenshots.

I am not patient enough to change all the objects by hand to convert them to the new XP12 light params. That was the reason to build this tool. And I learned more about programming in Python. Double win!

X-CSL and Bluebell still have the *“old”* XP11 lightparams in the aircraft objects. This tool changes them to XP12 params.

I change only the *“necessary”* lights: Landing lights, taxi lights, nav lights, beacon and strobe lights. All other lights are untouched.

How does it work?

This tool works in four steps.

- First it makes a backup of the existing object files.
- Thereafter it deletes the xpmp2 copies, Livetraffic made. Not doing this led to a strange behavior because LiveTraffic uses those files to correct some other shortcomings of older aircraft objects. It therefore is also a kind of *“cache”*. Sometimes I couldn't see the changes I made (Still landing lights at daylight after rollback for instance).
- Then it reads the original file, changes the light params and writes those to a temporary file.
- If all is ready, the temporary files get copied over the original ones.

Installation:

!! First of all !!

!! Make a backup of your Livetraffic Resourcesdirectory !!

1. Its always a good habit to make a backup of things you are going to change.
2. Copy the zip to destination of your choice
3. Unzip the file
4. Edit and set the path to your LiveTraffic resources directory in the config ini.

```
[csl]  
; Example: cls_path = /path/to/XP12/plugins/directory/LiveTraffic/Resources/CSL  
csl_path = D:/path/to/your/X-Plane 12/Resources/plugins/LiveTraffic/Resources
```

Text 1: Example of csl_path setting.

Usage:

This tool makes a backup of each object file that is in the `xs_b_aircrafts.txt`, so there is an option to undo the changes. To do so, start the tool with **-o** option.

If all is good there is a option to delete the backups after all is fine. This can by starting the tool with the **-b** option. But be careful. Gone is gone. At least with Linux.

The usage can be viewed when the script is started with the `'-h'` or `'-help'` option.

```
usage: lights_updater.py [-h] [-u] [-r]
```

This programm can convert XP11 lightparams to the new XP12 specifications It is mainly developed for LifeTraffic CSL aircraft.

options:

-h, --help show this help message and exit
-u, --undo Rolls back the previous made changes!
-r, --remove_backups Removes the backup files. Be careful!

No you know!

Text 1: Usage output

Tested on:

- Linux Mint 21 with Python 3.10
- Windows 10 Pro with Python 3.12
- Bluebell packages
- X-CSL packages

Not tested are custom CSL aircraft. Some do have errors, some have “special” syntax...? I will investigate if it’s possible to take care of the different possibilities to write the `xs_b_aircrafts.txt`. It’s on the todo list.

In case of minor errors:

Just in case there are some errors because of not compatible objects:

You can override stopping on error with the setting in the `config.ini`. Just set it to `False`. Then as long as there are no fatal errors the tool will continue to convert.

Lights updater for Bluebell and X-CSL aircraft packages

Some screens to show the result:



Lights updater for Bluebell and X-CSL aircraft packages



Specials

aircrafts.json

This file contains the aircraft's by type as far as I could determine the correct type. I used the ICAO website a lot for codes unknown to me. [Search by: Aircraft Type Designators](#)

If you detect an aircraft not being converted correctly or is missing completely, you can add it in [here](#).

light_params.json

This file contains the lightparams per aircraft category. Those are partially copied from airplanes that are XP12 compatible, partially an estimation by me.

Here you can change the params for each light.

License

Just for the completeness.

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