saf-Tsign®

PassengerService Units

Affordable solutions to modernize Passenger Service Units

Upgrade dated passenger service units with high quality lighting while customising the ageing units with tailored messaging to suit your passenger's needs. A powerful combination from photoluminescent and LED technology.



Simple, fast installation



10x more reliable than halogen bulbs



Fully customisable



Cost effective



saf-Tsign*

saf-Tsign[®]

PSU Lens Options

Generic

Taking one of our off the shelf versions of the PSU lens, designed with passengers in mind:

- ▶ Wireless ON/OFF indicator
- ► No Smoking sign supported by photoluminescence
- ► Fasten Seat Belt Sign

Custom

Create your own icon in the left panel, with No Smoking sign supported by Photoluminescence, and Fasten Seat Belt sign on the far right.

Custom + LEDs

To complete the modernisation of the Passenger Service Unit, STG Aerospace offer LED lamps that have been optimised for application providing a clean, consistent, diffused white light, with substantially extended lifetime.

liteMood® Reading Lights

Complete the upgrade with liTeMood® LED Reading lights, designed to create a more private, restful and relaxing environment through its unique patented square lighting profile. Light is distributed evenly across the seating area and tray table, defining each space precisely without spilling over to neighbouring passengers.



A simple retrofit solution for effective messaging

The PSU (Passenger Service Unit) lens, which is a standard component on-board 737 and 757 aircraft, indicates no-smoking and fasten seatbelt commands during flight using a halogen back-light source.

By re-configuring and re-positioning icons, the PSU lens is a cost-effective, easy to install solution to provide effective, customised messaging to all passengers on-board.

Complete the look by replacing halogen back-light lights with a direct, filtered white LED's and the latest square beam reading light for a truly modernised Passenger Service Unit.

Effective messaging -

With 'No Smoking' on aircraft considered as an industry standard, the symbol has been repositioned to the centre of the sign using innovative photoluminescent materials, ensuring the sign is always visible even in low light and dark conditions. Allowing airlines to fully customise the left hand switchable display on the lens, which can be customised to any message (i.e. Wi-Fi, IFE).

Long-term return on investment ▼



Asides to the obvious aesthetic benefits, the PSU lens is lighter than its incumbent, while the LED's will last 10x longer than incandescent lamps – offering a lighter, more reliable solution.

Simple installation •



A simple clip-in installation process means that switching to the PSU lens takes just a couple of minutes, while an entire aircraft could be retrofitted in just a few hours.

Wifi PSU Lens





