



# SCENIUS SERIES

# REFLECTOR CONVERSION KIT

**C61601 - KIT Scenius Profile Reflector (Flat for Scenius Spot)**  
**C61602 - KIT Scenius Spot Reflector (Hot Spot for Scenius Profile)**  
**KIT077/801 - KIT Flat Beam for Scenius Unico**

## Foreword

This document provides useful information and procedures to install the Flat Reflector kit for Scenius series. All the needed parts are included in the kit, and no change to the firmware or to the standard DMX personalities of the fixtures are needed before using the product after conversion.

If you store and label the parts you will remove during the installation process it will be possible in the future to go back to a "peaky beam" Scenius. Replacement of common parts subject to wearing (such as those installed in zones subject to extreme heat) might be needed if many working hours pass between subsequent conversions.

No additional safety precaution is given by this modification during the normal use of the fixture, but you are required to follow all the cautions and warnings stated in the user manual included with the fixture. These safety information also apply to all steps of the conversion procedure, considering access to the lamp zone and removal of such components is one of the required operations.

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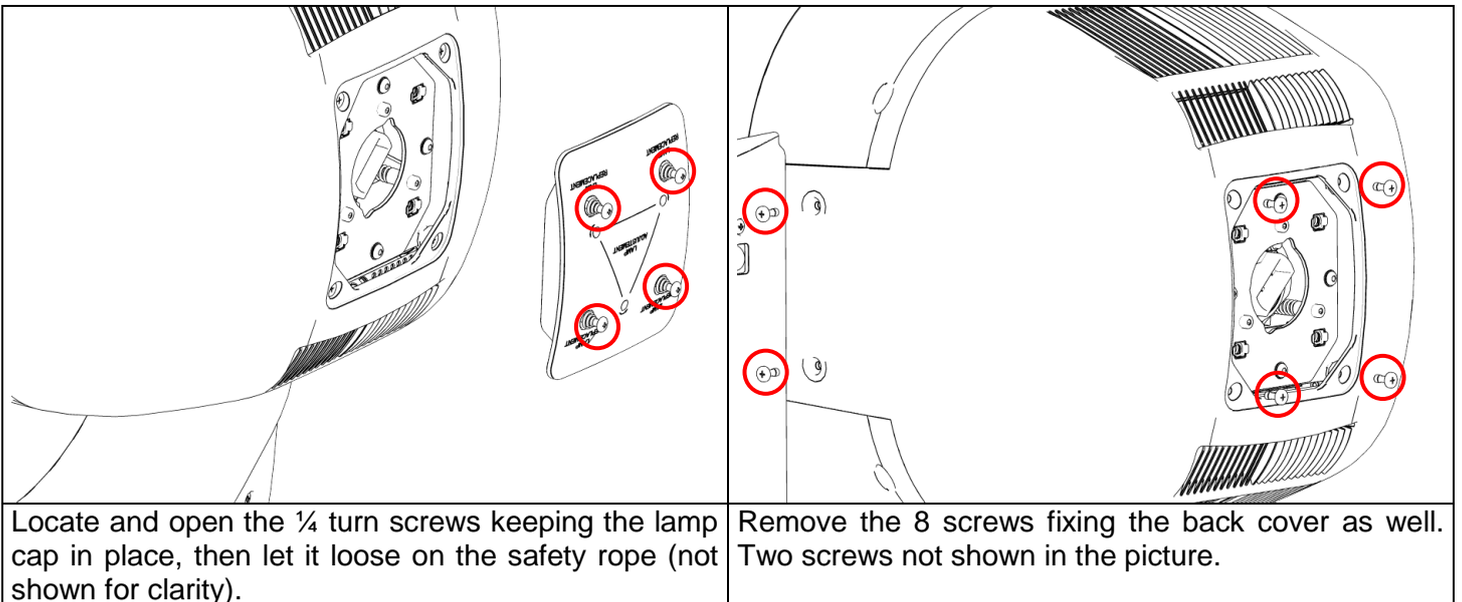
## 1. NEEDED MATERIAL

The material required to perform the conversion is:

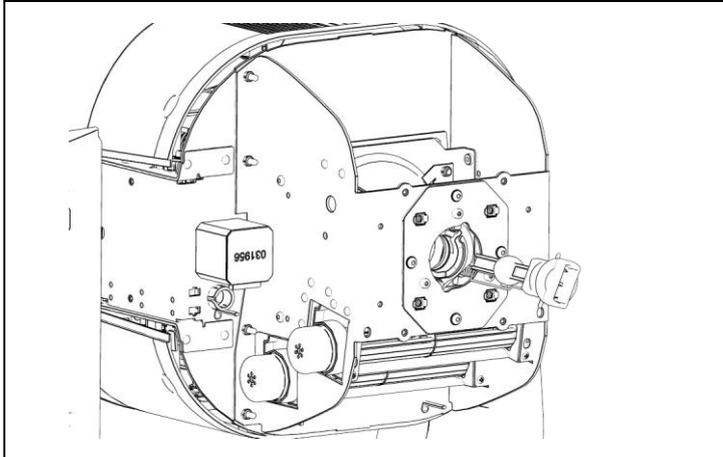
- PH2 Phillips screwdriver;
- T20 Torx key;

Please note names listed here are exclusively descriptive. Generic nuts and screws (including but not limiting example) may NOT be suitable for use in the fixture. Shall you need additional quantities, refer to the provided P/N.

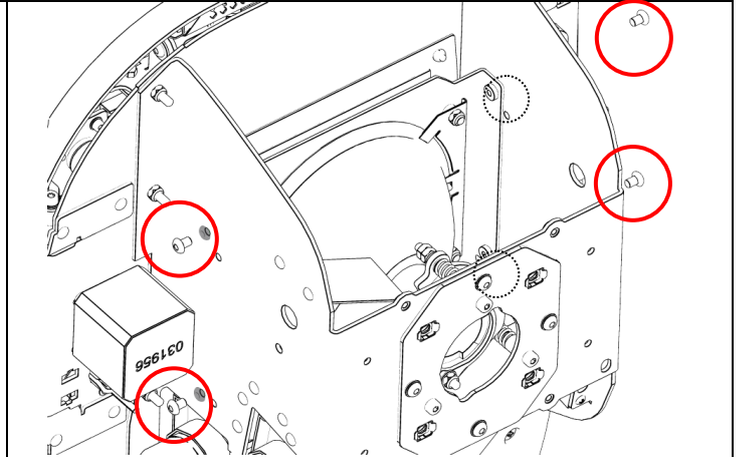
## 2. COVERS REMOVAL



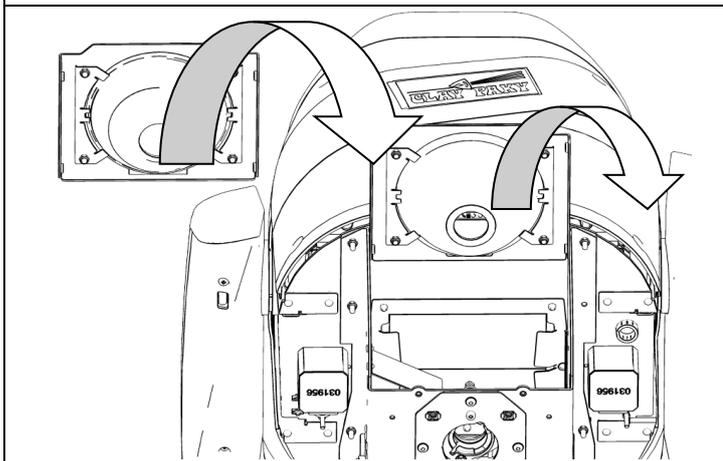
**3. REFLECTOR INSTALLATION**



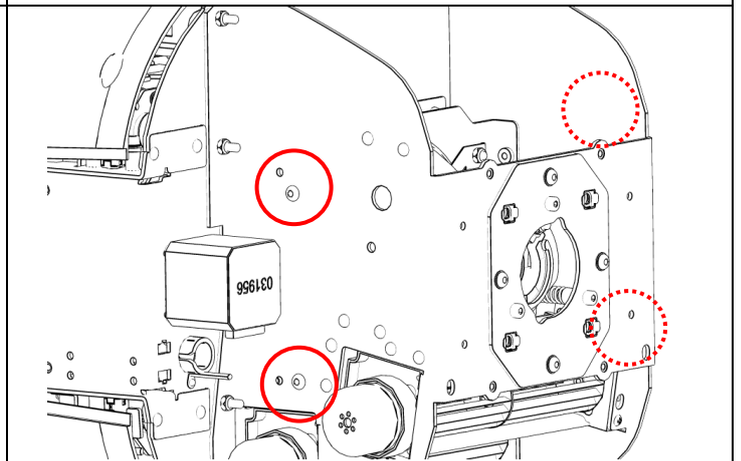
Remove the lamp without touching it and temporarily store it in safe place.



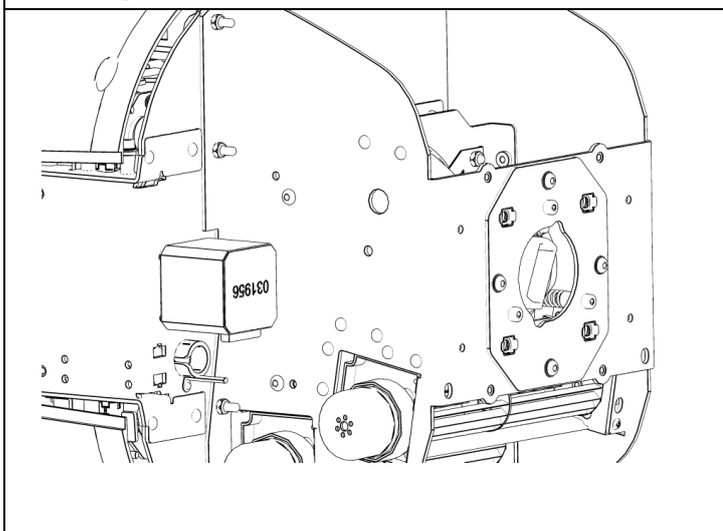
Remove the circled screws to free the reflector plate.



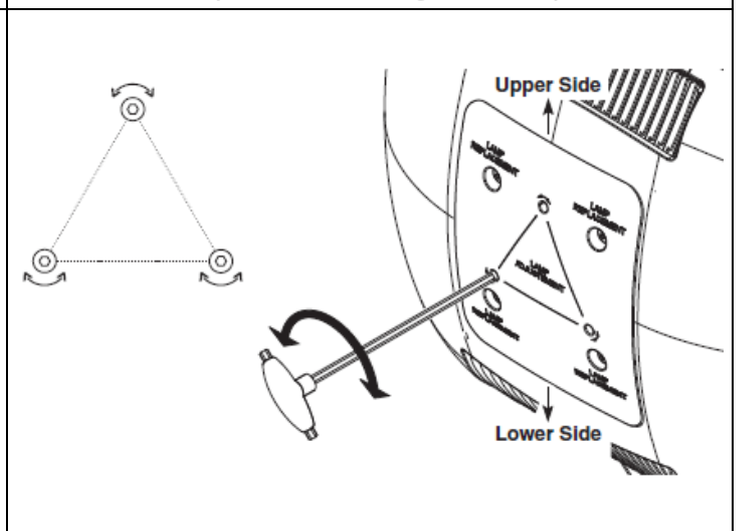
Slide the standard reflector and put in place the new assembly.



Tighten the 4 fixing screws in the proper holes (the back ones compared to the original holes).



Put back the bulb in the fixture and restore all the covers.



Adjust the lamp for maximum uniformity.