



Adapter ring for HFTR light

Mounting base for inset HFTR lights

Rerolighting

USES Substitution of inset lights

PRODUCT SUMMARY

Design: Mounting base / adapter Diameter: 8 inches

Use: Substitution of inset lights Installation: To be inserted in existing base

Material: Aluminium or stainless steel

Adapter ring for inset heliport lights substitution

When heliport inset lights are becoming too much old, damaged by weather conditions or are not anymore in accordance with standard in effect, theses lights have to be quickly replaced.

Thanks to the adapter ring, it is possible to replace the lights only, even if the former products are not AEROLIGHTING branded.

The adapter ring setting up enables to directly insert the new HFTR light on the former base. The adapter ring is designed with dimensions of the former base (often 8 inches).

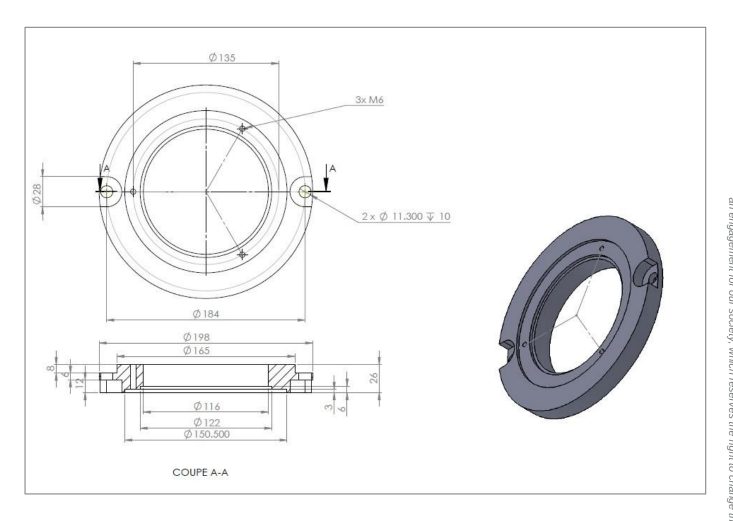
The substitution finally consists of getting out the damaged light from its base, and adding adapter ring on this same base. The new inset light HFTR will be easily set up without digging or drilling.

This solution enables the installer to set up very quickly a new heliport light, even from another brand, avoiding drilling, and reusing the former support.

Replacement of damaged inset light with adapter ring and HFTR light:



Drawing:



Mechanical characteristics:	
Material	Aluminium or stainless steel
Diameter	8 inches
High	26 mm
Weight	1 kg (aluminium)