# **ETC Installation Guide**

### **XDLT 36° Lens Tube Imaging Aperture Accessory**

#### Overview

The Imaging Aperture Accessory is used with the XDLT 36° lens tube to reduce gobo halos and improve sharpness. Use this accessory in situations where a donut is needed.

Use the following instructions to install the Imaging Aperture Accessory on an XDLT 36° lens tube. The image below shows the lens tube installed on a Source Four LED Series 3.

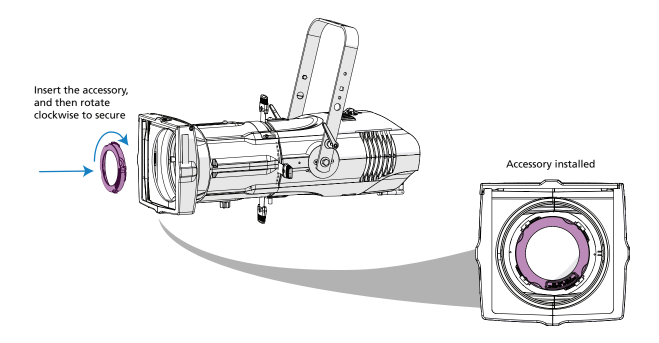


WARNING: Disconnect the fixture from power and DMX and allow it to cool before installing accessories or performing any cleaning and maintenance.

AVERTISSEMENT: Débranchez le projecteur de son alimentation et du DMX et laissez-le refroidir avant d'installer des accessoires ou d'effectuer un nettoyage ou un entretien.

### Install the Imaging Aperture Accessory

Insert the accessory, and then rotate it clockwise until the accessory clicks into position.



## Remove the Imaging Aperture Accessory

Press the accessory in toward the light engine to free it, and then rotate the accessory counterclockwise to remove it.

