





## **Claymount Optica 40 Motorized Collimator**

Not yet available for sale in the USA



## **Description**

The Claymount Optica  $^{\text{TM}}$  40 is a motorized collimator, offered for integration with radiography and fluoroscopy systems.

Control this collimator with the knobs on the front or remotely through its CAN-bus.

A large touch-screen LCD display shows a.o. the tube head tilting angle, selected beam filtration and field size with a given SID.

The Optica 40 is standard equipped with a long-life power LED that projects a bright light field on the exposed area.

Aligning the detector under the X-ray beam is made easy with a center laser line.

Beam filtration is possible with the optional motorized filter module. Choose between no filtration or three different aluminum + copper combinations.

Shutter calibration and customization of user settings are easily performed through the software menu, accessible via the display.

## **Specifications**

- Body size (W x L x H): 230 x 311 x 165mm
- Weight: 11 kg
- 24VDC power supply
- Attenuation equivalent: 2.0 mm Aluminium
- Adjustable LED brightness and timer
- Silent, fan-less operation

Choose smart, choose Claymount Optica™ Collimators