# Viewer dimensions

## Viewer frame

Visible surface: print not yet released: 

 

## Chromox screens

Diameter: 28.45 mm, Thickness: 0.25 mm (partially obscured by frames)

2I01 hole dimension: 6 mm diameter

Other viewers with holes (UITF): 3 mm hole

## Yag screens

Diameter: 28.5 mm, Thickness 0.25 mm (partially obscured by frames), 20 nm ITO coating on reverse for charge bleedoff

Marking pattern: 250 micron circles on the corners of 5 mm and 10 mm squares

## Chopper viewers

Yag: 57.1 mm diameter, 0.25 mm thick, 20 nm ITO coating on reverse

Chromox: same dimensions