

IMPROVING SAFETY & QUALITY CONTROL

ABOUT LUXBRIGHT

Our **Mission** is to **protect** and **improve lives** by producing the world's most advanced X-ray tubes. We want to help take X-ray imaging equipment to **new levels**. We are achieving this ambition with **cutting edge technology**, **ambitious research** and **continuous development**. Luxbright's **innovative products** are based on over 20 years of research within physics and material sciences.

Our **Goal** is to give manufacturers of X-ray equipment an **array of features** that will help them **outperform** their competition: brighter microfocus, reduced radiation, higher stability, and faster and clearer imaging.

BENEFITS OF M25-160

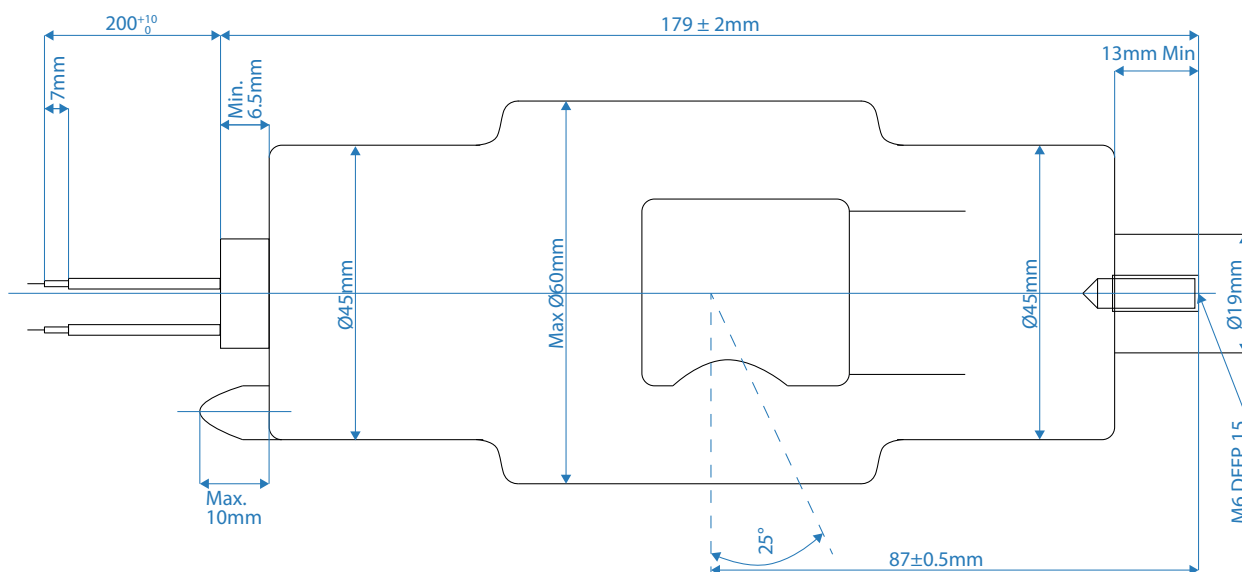
- ✓ **Better Performance Cooling**
Our cutting edge approach to anode cooling increases power load without compromising quality.
- ✓ **Brighter Microfocus**
The Eleenna™ microfocus blade delivers drift free focal spot precision as low as 25µm.
- ✓ **Higher Power Density**
Operate with higher power and a smaller focal spot to increase image resolution and acquire images faster.

APPLICATIONS

- ✓ **Security**
- ✓ **Fill Control & Inspection**
- ✓ **Food Inspection**



DRAWINGS



SPECIFICATIONS

Operating voltage range	80-160 kV
Maximum power	240 W Continuous (Nominal anode input power, 0.1s DC)
Maximum beam current	2.5 mA (final testing pending)
Focal spot size	25 μm (nominal)
Maximum filament current	3 A
Filament voltage	2.5 - 3.5 V
Window material and thickness	1.5 mm glass
Target material	W
Target angle	22.5 ° (6° - 25° upon request)
Cooling method	Oil immersed (70°C) and convection oil cooling
Operating temperature	From 10°C to 70°C
Storage conditions	Temperature: -40° to 70° C Relative humidity: 10% to 90% non-condensing Barometric pressure: 70kPa to 106kPa

+46 (31) 796 06 97 | sales@luxbright.com | Avrid Wallgrens Backe 20, 413 46 Göteborg, Sweden



The Coldnano-X project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement number 739367.

LUXBRIGHT®

COLDNANO