



LUXBRIGHT®

CREATING X-RAY BRILLIANCE™

BENEFITS

- ✓ Brilliant microfocus and image quality
- ✓ The most stable X-ray beam available
- ✓ 4x greater than average power load
- ✓ Revolutionary heat management within tube

APPLICATIONS

- ✓ Science and industry
- ✓ Security scanning
- ✓ Medical imaging
- ✓ Mammography

Products are for engineering purposes only. Volume orders available in 2018.

PROPERTY	SPECIFICATION	COMMENT
Type	ELEENNA M25-70	PRE PRODUCTION
Nominal anode input power (0.1s DC)	200 W	
Exposure duty cycle	Continuous (100%)	
Max. tube current	10 mA	(final testing pending)
Target angle 12°	6° - 25° upon request	6° - 25° upon request
Target material	W (tungsten)	Other materials available upon request
Nominal focal spot value	25 µm	Other focal spot sizes available upon request
Nominal X-ray tube voltage	20 - 70kV	
Max. filament current	3A	
Filament voltage	2.8 - 3.4 V	
Inherent filtration	1.55 mm glass/Be window (0.127 mm)	
Cooling method	Oil immersed (70°C) and convection oil cooling	

LIMITS	OPERATION LIMITS	TRANSPORT AND STORAGE LIMITS
Ambient temperature		
Relative humidity	From 10°C to 70°C	From -40°C to 70°C
Barometric pressure	/	From 10% to 90%
	From 70kPa to 106kPa	From 50kPa to 106kPa

Luxbright X-Ray solutions: The only true 25 μm microfocus tube with a high brilliance beam THE ELEENNA™ M25-70 Microfocus Stationary X-Ray Tube Luxbright® tubes are an ideal solution for advanced applications with a drift free microfocus beam stability, and high brilliance (power density). Our Eleenna™ M series tubes use a revolutionary microfocus approach to supply a unique system of microfocus and heat management. It allows for a highly stable unwavering 25 μm focal spot size or even lower in custom applications.



TUBE SIZE:
LENGTH: 67 MM
DIAMETER: 30 MM
OUTLINE DRAWING
(PRE-PRODUCTION):

+46(31)796 06 97 | info@luxbright.com | Arvid 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

COLDNANOX

LUXBRIGHT