

ELK ACM250/400

MOBILE X-RAY PHOTOGRAPHY SYSTEM

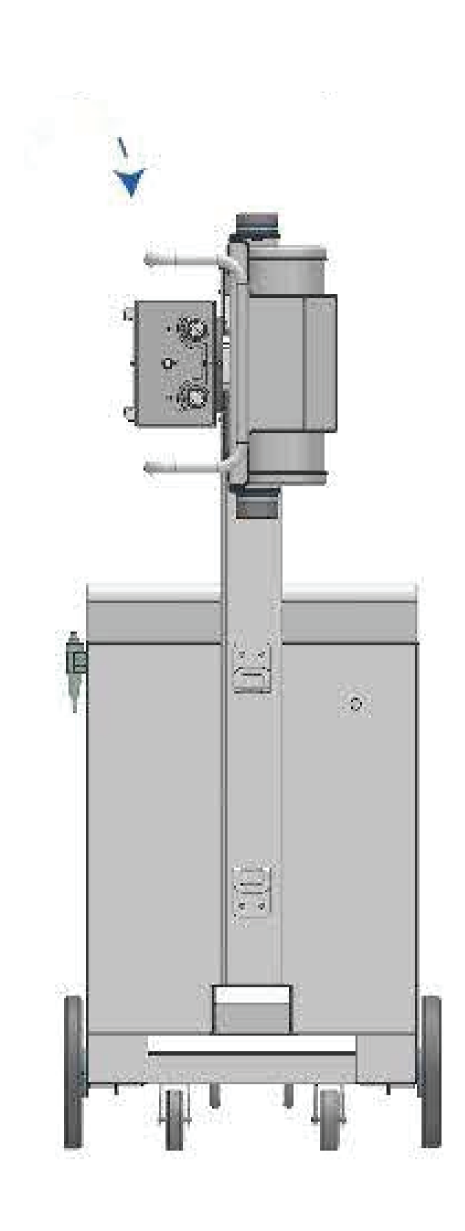


ELKACM250/400

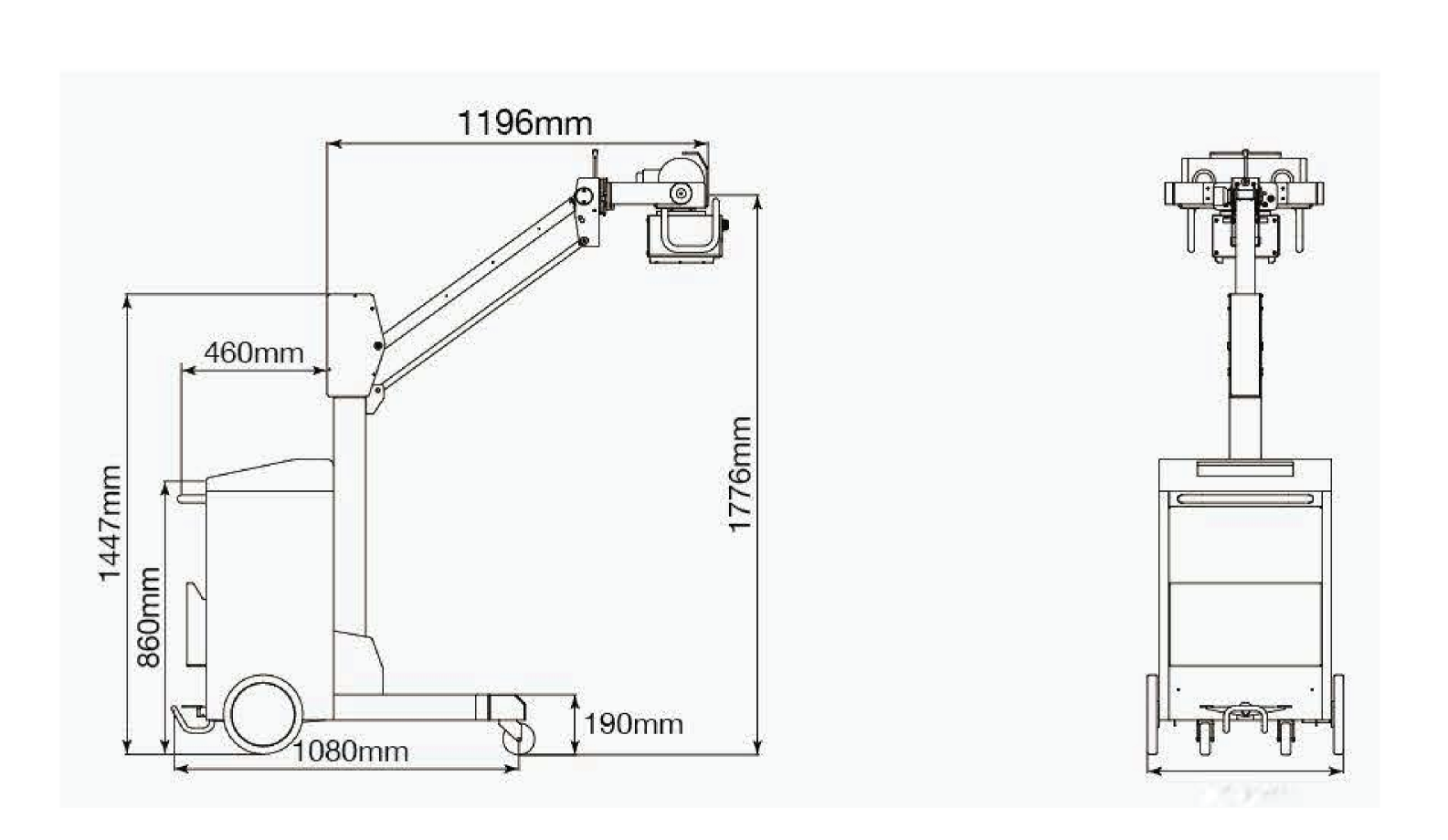
Mobile X-ray Photography System

A ROBOTIC ARM THAT MOVES AT WILL

- In the limited space beside the bed, to ensure precise positioning operation, engineers design a unique double arm for you, which can move up and down automatically and safely.
- The light and simple shape solves the problem that you are difficult to move in narrow space, such as between hospital beds, staircase ramps, crowded corridors and elevators.
- Achieving sharp images through short time photography with high power and small focus.







Model Name	ACM250	ACM400
Switching Frequency	70 -250KHz	70 -250KHz
Voltage Frequency	100 -120 VAC±10% or 208 -240 VAC±10%	1 Phase 50/60Hz
Power Consumption	≤4KVA	≤4KVA
Nominal Power	20KW	32KW
kV Range	40 -120KV	40 -125KV
mA Range	10 - 250mA	10 - 400mA



