

# APPENDIX

## Technical Specifications



Equipped with  
high-performance  
LI-ION POLYMER  
Battery

1.30sec 130

1.00sec 150

0.50sec 300

0.18sec 300~400

0.07sec 400

Number of irradiations per exposure time  
when fully charged



REXTAR X

1.97kg

Canon D-041

0.4mm

70 kV

2 mA

0.1 ~ 1.30 (43steps)

1.5mm AL Eq. @ 70kV

LCD Panel (3.5inch)

140W

Li-Ion Polymer (11.1V)



REXTAR PRO

Model

Weight

Tube

Focal Spot

Voltage

Current

Exp. Time Range

Total Filtration

Display

Output

Battery

**1.50kg**

**CEI OX70-G2**

**0.2mm**

70 kV

2 mA

0.1 ~ 1.30 (43steps)

1.5mm AL Eq. @ 70kV

TFT LCD C-Touch (4.3inch)

140W

Li-Ion Polymer (11.1V)