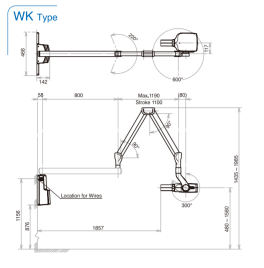
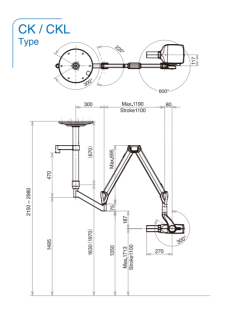
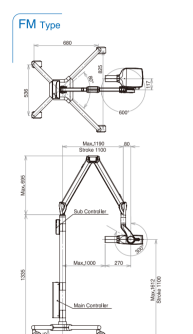
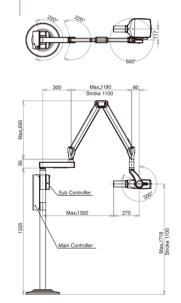
BELRAY II 097 Intraoral X-Ray

Dimensions

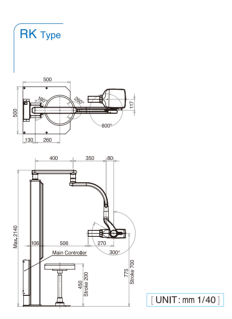








FK1/FK2



Specifications	
Nominal forcal spot value	0.7 mm (IEC60336)
Rated peak tube potential	70 kV
Rated tube current	4 mA / 7 mA (selectable)
Rated line voltage	100/110/120/220/230/240 V AC 50/60 Hz
Rated line current	7.8 A (100/110 V) at 70 kV / 7 mA
	6.5 A (120 V) at 70 kV / 7 mA
	3.4 A (220/230/240 V) at 70 kV / 7 mA
Line voltage range	±10%
Exposure time	0.02~3.2 sec
Minimum filtration permanently in useful beam	2.2 mmAl equivalent at 70 kV (peak)
Source to skin distance	Regular cone : 204 mm
	Long cone (option): 305 mm
Duty cycle	1:50 (0.5 sec. exposure with 25 sec. interval)
Density program	Film: 16 settings (F.00 ~ F.15)
	Digital sensor: 16 settings (d 00 ~ d 15)

The manufacturers reserve the right to alter and improve the specification without notice.



TAKARA BELMONT CORPORATION

2-1-1, Higashishinsaibashi, Chuo-ku, Osaka, 542-0083, Japan TEL: +81 (0)6 6213 5945

TEL:+81 (0)6 6213 5945 FAX:+81 (0)6 6212 3680 http://www.takara-net.com

BOOK NO. D-011 Printed in Japan 1111MA **Intraoral X-Ray**

BELRAYII 097





BELRAY II 097 Intraoral X-Ray

Cristal Clear Digital or Film Diagnostic Images Plain and Simple

BELRAYII 097 AC X-ray delivers reproducible high contrast periapical radiographs with simple operations, intuitive controls for exposure parameter settings.

Compatible with digital imaging systems and Pre-programmed timer is selectable 16 speeds (d.00 ~ d.15) for digital imaging.

Compact microprocessor control module

Select tooth type, patient type and press exposure switch. Compact microprocessor control module can be operated easily to select correct exposure parameters.





Digital Imaging Switch

BELRAYII 097 is compatible with digital imaging radiographic systems; A total of 16 speeds (d.00~d15) are available and the setting can be memorized to 'D' digital imaging switch according to digital imaging sensors.



Film Speed Selection Switch

BELRAYII 097 provide 16 different film speeds (F.00~F15) and any two of them can be memorized to (a & b) for easy selection.



4mA and 7mA Selection Switch

BELRAYII 097 is only one AC X-ray equipped with dual tube current 4 mA / 7 mA and corresponds to the high sensitivity digital sensor.





Standard Features:

- *Crisp digital or film radiographic imaging
- *Easy to use, intuitive controls

Regular cone

- *Digital imaging switch
- *Compact control module
- *Control module can be mounted on central power console or on a wall
- *70 kVp tube potential
- *Selectable tube current: 4 mA. 7 mA
- *Small 0.7 mm focal spot for detailed images

BELRAY II 097 X-Ray can be mounted in five different variations

















Available with wide or small

mounting plate for WK Type, wide mounting plate comes with side covers.

Control module can be installed on wall or on the central power console



- **Option** Length of Horizontal arm for WK Type

 - Hand exposure switch (Standard for FK1 and FM Type)
 - Long cone (Source to skin distance 305mm)







