

BRSInnovations



Mains Power Adapter

Golden Engineering XR200 / XRS-3 Power Adapter

The XR200 / XRS-3 Mains Power Adapter has been designed to replace the generator's standard rechargeable batteries in scenarios where it is necessary to use the XR200 or XRS-3 X-Ray Sources continuously.

SPECIFICATIONS:

▶ Input: 85 VAC - 264 VAC, 47 Hz - 63 Hz, IEC 120 VDC - 350 VDC

Fuse: 10 A, primary side

Output: 13.2 VDC, 22 A, 290 W, Constant short circuit protection

Dimensions: 285 x 170 x 55 mm

Cable length: 3 m

► Connector: LEMO 2B.304, 4-pin

► Total Weight: 2.5 Kg



The Mains Power Adapter removes the need for batteries and charging stations.



Chroma Material Discrimination Module

Snap-on organic material detection for the Golden Engineering XRS-3

Logos Imaging's Chroma is a snap-on material discrimination module (organic detection) designed for use with the Golden Engineering XRS-3. When used in conjunction with any Logos Imaging flat panel, the Chroma allows for users to capture dual energy x--ray images automatically from their PC. Logos' proprietary algorithm accommodates a wide range of setup parameters while producing images colourized to airport security standards.

FEATURES:

- Wired of Wireless X-Ray Firing
- ▶ Powered from the XRS-3 Battery, No additional Power Required
- ► Compatible with all Logos Imaging Flat Panels
- Snaps on. No tools required.

SPECIFICATIONS:

- Dimensions: 115 x 90 x57 mm (4.53 x 3.54 x 2.25 in)
- Weight: 350 g (0.78 lbs)
- Connectors: 1 5 pin LEMO plug, 1 5 pin LEMO receptacle



613.701.0660