

1717SCV



Applications



General Radiography



Chiropractic



Orthopedics



Veterinary

Feature



17x17 Cassettes size flat panel



High Resolution



Easy Sync



Low Dose

Key Feature & Benefits

01 Outstanding Performance

- High resolution (140μm)
- Easy sync (AED; Auto exposure detection)
 - Image acquisition is available with High sensitivity without loss of radiation
 - No need an electrical connection with generator
 - It only takes a few seconds acquiring Image by minimizing scan time & dose
- Image preview time is reduced to 1.5 sec



02 Optimized Design



- 17 x 17 cassettes size flat panel (15mm thickness)
- Full field of view (43cm x 43cm) with reduced dead space
- · Light-weight (4.0kg)

Simple Connection

Easy to connect cable

03

Easy replacement with commodity product

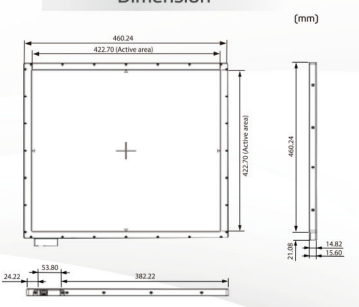
Power Supply Detector Console Station

Specification

| Sensor type | Amorphous Silicon with TFT (Single panel) |
|------------------------------------|---|
| Scintillator Type | 1717SCV : Csl:Tl |
| Dimension | 460 x 460 x 15.6 mm |
| Weight | 4.0 kg |
| Total Pixel Area | 3,072 x 3,072 pixels |
| Pixel Pitch | 140 <i>μ</i> m |
| Limiting Resolution | max. 3.57 lp/mm |
| A/D Conversion | 14/16 bits |
| Energy range | 40 ~ 150 kVp |
| Data Interface | Gigabit Ethernet |
| Operation Environment | 5~35℃, 30~75%RH (Non-condensing) |
| Storage & Transport Environment | -10~50℃, 10~80%RH (Non-condensing) |
| Power Consumption | Typ 13.5 W |

* Specifications are subject to change without prior notification

Dimension



Contact us

Rayence 81 Ruckman Rd, Unit A,B Closter, NJ 07624 Office: 201.585.0290 Fax: 201.585.0293 Email: information@rayenceusa.com www.rayenceusa.com