



PT. LIMAS BERKAT ABADI

COMPANY PROFILE & PRODUCT CATALOGUE



ALMAR

Guarantee Your Needs

ONE STOP SOLUTION

WWW.LIMASBERKATABADI.COM



PT. LIMAS BERKAT ABADI

WWW.LIMASBERKATABADI.COM

ACCESSORIES MODULAR OPERATING SYSTEM

Almar X-Ray Viewer (AL-VB-2NC)

Almar X-ray Viewer Box is a part of Medical Equipment which is based on LED X-ray illuminator. Keeping the needs of doctors in mind along with the continuously changing demands of hospitals and nursing homes. Our X-ray Viewer can be effective LED Viewing System to view MRI, CT, and X-ray.



Types

1. Single Screen - 1NC
2. Double Screen - 2NC
3. Triple Screen - 3NC

Product Features :

- Slim, Durable and Energy Effective.
- Efficient, Savings range from 82% to 93%.
- No UV Emission.
- Unparallel latest LED backlight technology, 4-5 times longer than regular CCFL/EEFL.
- Power Efficient, LED light with long life up to 100.000 hours.
- Initial Brightness can be set.
- Film activation switch automatic shutdown if no film inserted.
- 12 step digital dimmer to get the perfect brightness.
- Light : Parallel uniformity brightness uniformity : > 90%.

Screen		Single Screen	Double Screen	Triple Screen	Quadruple Screen
Dimensions (W.H.D)	Frame (W.H.D)	503 x 503 x 29 mm	880 x 503 x 29 mm	1255 x 503 x 29 mm	1631 x 503 x 29 mm
	Viewing (W.H)	360 x 440 mm	736 x 440 mm	1112 x 440 mm	1488 x 440 mm
Power Consumption		15 W	30 W	45 W	60 W
Light Source		LED	LED	LED	LED
Power Supply Input		AC 100-240 V 50/60 Hz	AC 100-240 V 50/60 Hz	AC 100-240 V 50/60 Hz	AC 100-240 V 50/60 Hz
Brightness (LUX)		> 10.00	> 10.00	> 10.00	> 10.00
Net Weight (Kg)		4.8	8.8	12.4	16
Color Temperature		5,900 - 9,000 K	5,900 - 9,000 K	5,900 - 9,000 K	5,900 - 9,000 K
Luminance Adjustment		20% - 100%	20% - 100%	20% - 100%	20% - 100%



Almar Medical Storage Cabinet

Medical storage cabinet made by stainless steel SUS 304 grade, easy of cleaning and anti rust material. By using medical storage cabinet, it's guarante to keep medical equipment are safe & sterile.

Almar Pacs Cabinet (AL-HLOC-1220)

Material : Stainless Steel
Dimension : 1200 x 2000 x 4000 mm
or Custom size.



Almar LED Operating Timer (AL-OTINT-01)

Because of the larger number shape, so that it can be seen more clearly even from a long distance. Using electric power as a source of energy. If the electricity is off, the clock will off. But the time will be automatic updates if the electricity is on again (no need to reset).

Product Features :

- Display countains bright red segment LED.
- Enter the characters on the screen using the thermo humidity sensor and keypad.
- There are digital number setting in the date, time and count down fields.
- Use an average maximum power of 80 watts.
- Input voltage of 20 volts AC.
- Material made of alumunium anodize with black .
- PCB uses double layer fiber (FR4) which is resistant to heat and not easy to corrade.
- Display TV LED 32 Inch.
- With digital system programming.
- Developed system by LBA.



Almar PB Lead Sheet (Certificate Based)

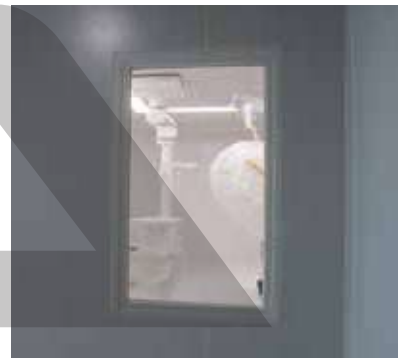
Lead sheet is used as a protective or coating on the radiology room in the hospital. This product is made from pure tin levels close to 100% so it has perfect radiation resistances.

Dimension : 1 mm, 1.5 mm, 2 mm, 3mm.

Almar PB Glass / Anti-radiation Glass (Certificate Based)

PB Anti-radiation Glass can be used effectively in X-ray / CT-Scan rooms, radiotherapy rooms, surgical rooms, laboratories, material testing, and many other applications because it provides protection against radiation. This PB glass is transparent and allows X-ray or CT-Scan room operators to monitor the process of taking pictures or radiation therapy.

Thickness : 15 mm / 20 mm.



Almar Control Panel (AL-LCCPT-1)

- 32 gb of storage and expandable 500 gb external storage.
- OS : With mini PC digital.
- Zoom : 16:9.
- Resolution : 1920 x 1080, Support 10 touch & high resolution.
- Surface hardness : > 6 h.
- Wireless network bluetooth 4.0.
- Wifi and USB 2.0 transmission.
- Emergency System : One-button emergency start.
- App : Mobile App remote synchronization operation monitoring,
- PC-side cloud monitoring service platform, real-time monitoring.
- CPU : A7 eight-core processor, 4 gb of running memory/custom updated.



Almar Information Panel & System Integrated (AL-IP-01)

- Material : LED TV 32" or above (can).
- Dimension : 610 x 1050 x 200 mm.
- Software developed by Limas & can integrated to another trigger.
- Enable to install if necessary : Air control box, Power switch, etc.



Almar LED Light (AL-1230P)

- Dimension : 1200 x 300 x 22.5 mm



Almar Power Ground Module (AL-MPGM)

- Dimension : 608 x 150 x 70 mm.
- 3 Double electric socket.
- 1 Power receptacle.
- 2 Ground jack.



PT. LIMAS BERKAT ABADI

PT. LIMAS BERKAT ABADI

Ruko Ayodhya Square Blok A No.15
Jl. MH Thamrin Cikokol, Tangerang (15117)

Contact us :

0815 4614 9393
0878 8859 6964

limasberkatabadi@gmail.com