

# COMPANY PROFILE & PRODUCT CATALOGUE



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		IIVPAS	BEBK	AT BA	LED
Power Supply Input		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			
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 esed as a protective or coating on the radiology room in the hospital. This product his 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 electrick 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