FV Series LED Film Viewers

- High Power SMD LED’s
- Built-in Writing Lamp (PCS & PXL models)
- Viewing Screen Adjustable Shutters
- Electronic Brightness Control
- Foot Switch Control
- Corrosion Resistant AL Body
- As per ASTM E1390

Salient Features

- Graphic LED display
- Compact & light weight
- Drift free sensing over a long period
- Rechargeable Li-Ion Battery
- Auto shut down for power saving mode
- Complies with ASTM E1079-16

Digital Densitometer - Rhythm 5D

- Compact & light weight
- Rechargeable Li-Ion Battery
- Drift free sensing over a long period
- Auto shut down for power saving mode
- Complies with ASTM E1079-16

Salient Features

- Portable radiation alert unit with audio & visual alarms
- Dual operation (Mains with adapter & Battery operated)
- Works for the X-ray & Gamma ray detection
- Green flash when radiation detected
- Red flash when no radiation
- In-built Rechargeable battery
- Low battery indication

Warning Blinkers

- Portable radiation alert unit with audio & visual alarms
- Dual operation (Mains with adapter & Battery operated)
- Works for the X-ray & Gamma ray detection
- Green flash when radiation detected
- Red flash when no radiation
- In-built Rechargeable battery
- Low battery indication

Salient Features

- Graphic LED display
- Compact & light weight
- Drift free sensing over a long period
- Rechargeable Li-Ion Battery
- Auto shut down for power saving mode
- Complies with ASTM E1079-16

IQI’s (Wire/Hole/Duplex)

CR/DR Phantom

Lead Screens

Lead Marking Tapes

Lead Numbers, Letters, Arrows

Radiation Warning Signs

Hangers, Spools & Clips

Collimators, Cranking Unit & Guide/Extension Tube

Film Drying Cabinets

IQI’s (Wire/Hole/Duplex)

CR/DR Phantom

Lead Screens

Lead Marking Tapes

Lead Numbers, Letters, Arrows

Radiation Warning Signs

Hangers, Spools & Clips

Collimators, Cranking Unit & Guide/Extension Tube

Film Drying Cabinets
Salient Features
• Duty Cycle: 2-min ON/ 2-min OFF (50%)
• Locate defects in any direction using prods, central conductor, coil (wrap part with 3-5 turns of cable).
• Output: AC or Half Wave DC
• Inbuilt demagnetization function
• Find surface defects with AC current; switch cable connection to half wave DC (HWDC) for near-surface flaws
• Locate defects in any direction using prods, central conductor, coil (wrap part with 3-5 turns of cable).
• Available in 1000, 1500, 2000, 3000, 4000 & 5000 & 6000 Amps
• Complied with ASTM standards

Power Packs

MPT/LPT Products & Accessories

Yokes

We offer full range of magnetic yokes like permanent magnets, AC/DC, Battery Operated etc. All these yokes are designed to meet the highest standards (ASTM E1444) & operating conditions in the field. All these yokes are portable, light-weight & water resistant.

MPT/LPT Chemicals

FlawGlo

We offer full range of magnetic yokes like permanent magnets, AC/DC, Battery Operated etc. All these yokes are designed to meet the highest standards (ASTM E1444) & operating conditions in the field. All these yokes are portable, light-weight & water resistant.
Salient Features
- Replaces conventional mercury vapor lamps
- Long lasting LED’s (40000 hrs) life
- Less fragile to convention mercury vapor HID bulb
- Instant ON/OFF, no warm-up time for full intensity
- Cooler than mercury vapor HID bulb with active cooling
- UVA pass filter
- As per ASTM E 3022-18

LED UV Bulb

Salient Features
- Ergonomically designed robust housing
- Long lasting LED’s (40000 hrs) life
- Instant ON/OFF, no warm-up time for full intensity
- Mechanical cooling system with no internal fan
- Rechargeable external Li-Ion battery pack for field applications
- Even beam profile without Hotspot
- As per ASTM E 3022-18
- UV-A pass filter

LED UV Lamps

Salient Features
- Ergonomically Designed Robust Housing
- Wavelength(peak): 365 nm ±5 nm
- Mechanical Cooling System
- As per ASTM E 3022-18
- Constant Intensity

LED UV Flood Lamps

Quantitative Quality Indicators
Lifting Blocks
Gauss Meter - TesMx 200
Aluminium Comparator Block
Ni-Cr Test Block
TAM/KDS Twin Test Panel
Apart from ECT Bobbin probes we also offer calibration tubes in almost materials as per ASME Sec. V Article 8. We offer full range of ECT Bobbin Probes which are light weight, durable and used to inspect non-ferromagnetic tubes. Suitable for detection and sizing of metal discontinuities, such as corrosion, erosion, wear, pitting, baffle cuts, wall loss, and cracks. Apart from ECT Bobbin probes we also offer calibration tubes in almost materials as per ASME Sec. V Article 8.

**Salient Features**
- Coils are potted by a wear resistant material
- Stainless steel wear guides at front & rear ends
- Light weight advance polymer kink-resistant cable
- 4-pin Amphenol connector
- Probes available from 12.6 to 47.6 mm
- Cable length available in 15, 20 & 30 metres
About Us
Keeping the vision of “Make in India”, M/s. Arora Technologies (P) Limited is focusing on Manufacturing and Distribution of NDT Products & Accessories.

Our vision is to innovate, design and manufacture NDT Products, Systems and Accessories for global markets by incorporating Quality & Excellence in our DNA. We are committed to build long-term relationships with our customers and pursue our business through innovation, latest technology & unrelenting quest for excellence.