Zero Light Bleed™ technology is available in a rigid light pipe array. Bivar’s LPA Series features a quadruple station in both right angle and vertical configurations.

Applications

**Aerospace & Defense**
- Crew Station Displays
- Satcom Systems
- Communication System Security

**Datacom**
- Network Server

**Security**
- Asset Monitoring System
- Emergency Kiosks

**Energy & Utility**
- Low Voltage Electronic Integration
- Outdoor Equipment Cabinets
- Intelligent Power Modules

**Industrial**
- Motion Control Systems
- Outdoor Equipment Cabinets
- Intelligent Power Modules

**Lighting**
- Lighting Control Systems

**Audio & Video**
- Video Processor
- Matrix Switching

**Transportation**
- Vehicle Electronics System
- Rail & Bus Scheduling Systems
- Aviation Data Systems
LPAR Right Angle Features
- Right Angle, Quadruple Station
- Board Mount Rear
- Diameter: 2, 3, 4mm
- Heights: 0.180"
- Body Length: 1.0"
- Two (2) lens styles: flat, dome

LPAV Vertical Features
- Right Angle, Quadruple Station
- Board Mount Rear
- Diameter: 2, 3, 4mm
- Height: 0.180"
- Body Length: N/A
- Two (2) lens styles: flat, dome

All products in the series feature:
- UL94-V0 Rated material
- RoHS and REACH compliance

View full product details online:
learn.bivar.com/zero-light-bleed-rigid-light-pipe-array