

Puma X Puma XP Puma UXP	
Positioning	<p>High Performance open-system cube for mission-critical digital wall applications</p> <ul style="list-style-type: none"> • Highest resolution (UXGA) display in the 4:3 cube marketplace • The recognized standard for dual-lamp mission-critical wall applications of all sizes • Exclusive AP/LCD™ Engine Technology • Open support for more industry-leading processors than any other display manufacturer
Why We're Better	<ul style="list-style-type: none"> • XGA and UXGA Resolutions • The best screens on the market – Highest Performance and easiest access/maintenance <ul style="list-style-type: none"> • Wide View Glass • High Contrast Glass • High Contrast Acrylic • Low cost of ownership – low MTBF (dual lamp) and MTTR. • Build your wall how you need to; You've got choices for service access • Sophisticated screen-to-screen alignment techniques
How We Win	<ul style="list-style-type: none"> • Mission-critical multi-lamp optical engine prevents downtime • Open architecture – choose the best image processor solution for your needs • Matching our multiple screen technologies to your specific installation's requirements • AP/LCD™ engine – THE battle-hardened alternative to DLP • Easy serviceability – full front and rear access • Space-saving form factor requires no rear clearance
Puma X	Puma XP Puma UXP

Puma X Puma XP Puma UXP						
Target Applications	Key Features					
Command & Control	High-quality Mission Critical support – the only one who can claim this 24/7 Command & Control					
Security Applications						
Key Features						
	Clarity	Christie	Barco	Mitsubishi	Hitachi	Toshiba
Mission Critical Dual Lamp	√√	√	√	√		
AP/LCD™ Engine Technology	√√					
Screens	WVG, HCG, HCacryl	BB acryl	BB acryl	BB acryl		
Screen Sizes	50	50	50	50		
UXGA Screen Resolution	√√					
No Screen Pooch	√√					
Servo Engine Alignment	√√			√		
Open/Integrated Processor Support	Open	Open	Integ	Open	Open	Open
Front Service	√√					
Zero Rear Clearance	√√					