

# Comparison Chart for Lumivision and VISTA

Point A Technologies, Inc.

As of Sep 1st 2008

Item	Lumivision	Remarks	VISTA	Remarks
<b>Lamp</b>	EEFL * 16 pcs per Bank		EEFL * 16 pcs per Bank	
<b>Inverter</b>	Complicate	for Dimmer, Free Voltage	Simple	
<b>Basic Function</b>				
Film Grip	Roller		Roller	
Film Activation Control	Yes	By using Contact Type Switch	Yes	By using Cyliner Type Switch
Dimming	Yes	by Rotary Switch	No	by Toggle Switch
<b>Optional Function</b>				
Stand	Yes	Ergotron Stand	Yes	Ergotron Stand
Handle	Yes		Yes	
2 Tier Products (ex, 2 over 4-Bank)	Yes	by using Bracket	Yes	by using Bracket
VESA Mount	Yes		Yes	
<b>Engineering</b>				
Plastic Material	ABS		PC	More Stronger Cabinet
Design Concept	Elegance		Modern	
Input Power	Free Voltage	100-240Vac +-10%	Free Voltage	100-240Vac +-10%
	by SMPS		by Linear	
Internal Mechanical Design	Weak Guide Panel		Strong Guide Panel	
<b>Lamp Life Time</b>	50,000 Hours Guaranty		50,000 Hours Guaranty	
<b>Brightness</b>	3,500 cd/m2+-10%		3,500 cd/m2+-10%	
<b>Cost</b>			20% Lower Cost than Lumimed	
<b>Safety Agency</b>	UL Medical Grad, cUL, CE		UL medical Grad, cUL	
<b>Assembly</b>	in China or/and U.S.A.		in China	
				