Inteligentna Elektronika Ul. Raduńska 36A 83-333 Chmielno

Tel.: +48 730 90 60 90 E-mail: info@centrumprojekcji.pl



OPIS PRODUKTU

I/O properties All interfaces are dual link DVI-I Analog I/O: 50-270 MHz pixel clock Digital I/O: 50-280 MHz pixel clock All interfaces have a Mini Din 3 stereo sync connector I/O limits Horizontal resolution 1024-2560 pixels Vertical output resolution 768-1600 pixels Frame rate 24-120Hz Maximum outputs 16 Maximum displays 32 (using Barco Overview OLS projection cubes) **PiP** inputs up to 18 **Desktop** inputs As many as there are output channels slots pre-equipped Each desktop input signal must have the same resolution as the output channel **Cluster PC input** As many as there are output channels slots pre-equipped Each cluster input signal must have the same resolution as the output channel (in this case the number of PiP inputs is limited to 11) Stereo support Any PiP input can be an active stereo signal, including the Cluster PC input All outputs can be set to active stereo, left mono or right mono Overlap support Up to 100% horizontal and vertical Overlap possible Software

XDS Control Center software v3 or higher needed Power 110-220 V 800 W max Dimensions 19" rack mountable 9U high Keep 1U free space under and above unit for cabling