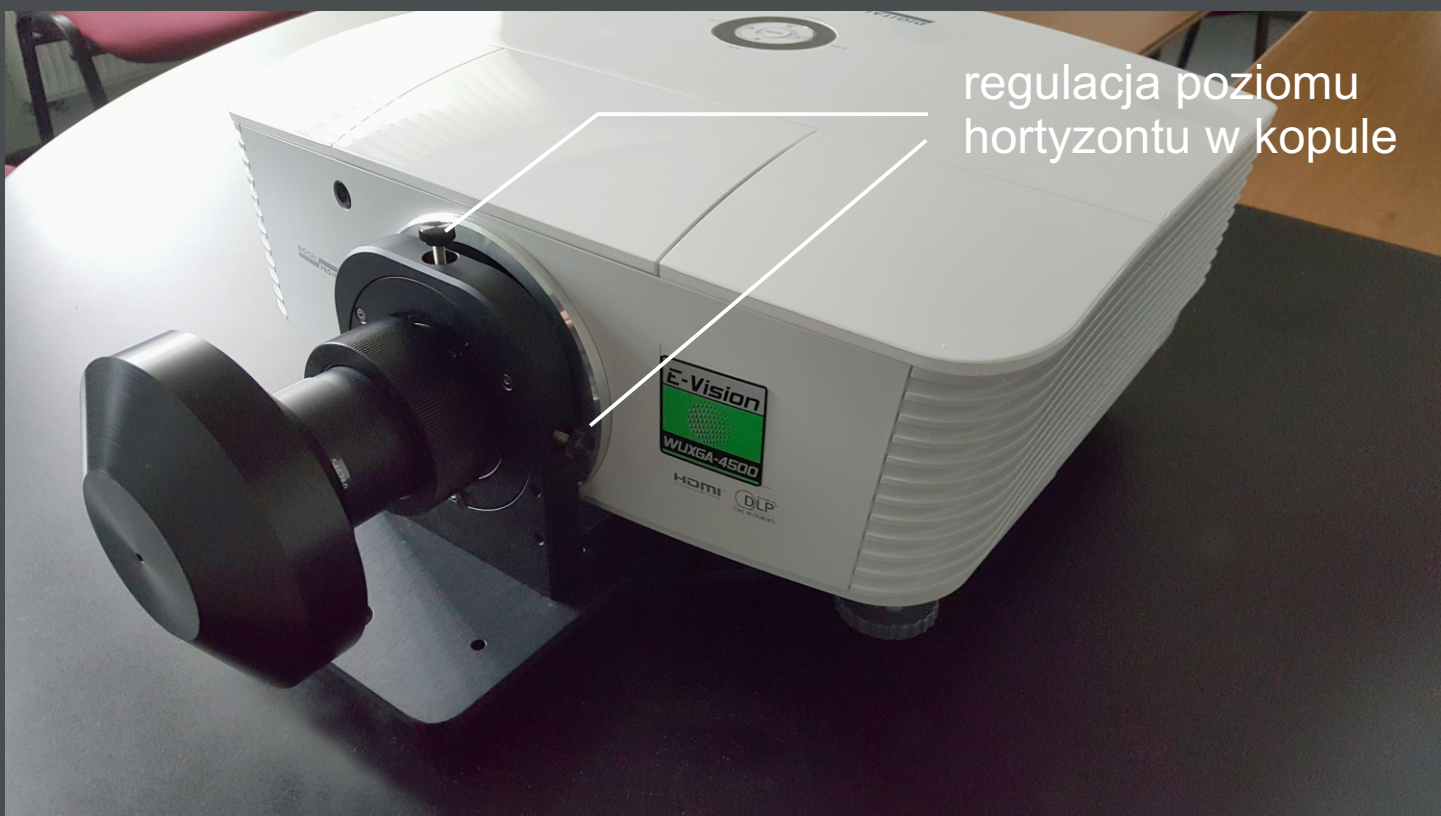


HS 30 Navitar

Profesjonalny obiektyw hemisferyczny
o wysokiej jakości optyki dla matryc 0,65"-0,76"
Transmitancja 81-89%



regulacja poziomu
horyzontu w kopule



HemiStar HS30

Projection Angle Chart																
Display Type		Resolution			Panel Size (mm)			# Pixels Projected				Projection Angles (°)		Shift		
Dome Lens		H	V	Pixel Pitch (μm)	H	V	Diag.	H	V	@ 180°	Mpixel Count	H	V	H +/-%	V +/-%	V Angle +/-°
Original Panel 0.67" WUXGA		1920	1200	7.56	14.515	9.072	17.117	1200	1200	1176	1.13	184.7	184.7	0%	0%	0.0
Alternate Panels	0.76" 3LCD WUXGA	1920	1200	8.5	16.320	10.200	19.245	1067	1067	1046	0.89	184.7	184.7	0%	0%	0.0
	0.74" 3LCD 1080p	1920	1080	8.5	16.320	9.180	18.725	1067	1067	1046	0.89	184.7	184.7	0%	0%	0.0
	0.69" XGA	1024	768	13.68	14.008	10.506	17.510	663	663	650	0.35	184.7	184.7	0%	0%	0.0
	0.66" HD1080	1920	1080	7.56	14.515	8.165	16.654	1200	1080	1176	0.92	184.7	163.3	0%	6%	10.7
	0.65" WXGA	1280	800	10.8	13.824	8.640	16.302	840	800	823	0.50	184.7	174.3	0%	2%	5.2

