MICROSCOPE Specifications

Laser Scanner Children Entities (choose one HorizontalScanningSpeed VerticalScanningSpeed Resonant NrOfScanPoint AcoustoOptical PointsConfiguration BeamSplitter AnnotationRef AcoustoOptical AcoustoOptical Deflector Device-APE AcoustoOptical Modulator IS-A AttenuationMethod AttenuationCoefficient ContrastRatio AngleOfIncidence WavelengthRange AngularAperture AcoustoOptical TuningResolution TuningAccuracy TuneableFilter PeakWavelength TuningRate Material CutOff | WavelenghtProfileFile Coating Polarization WavelengthRange Children Entities (choose one Design Geometry PeakWavelength OperatingTemperature DeformableMirror AnnotationRef | WavelenghtProfileFile Actuators ResponseTime ElectroOpticalDevice-APE ActuatorPitch ActuatorStroke PockelsCell ElectroOptical ModulationType Modulator AttenuationCoefficient HalfWaveVoltage ContrastRatio AngleOfIncidence AngularAperture IS-A LiquidCrystal TuningAccuracy TuningRate Material i uneablei illei Coating MaximumPower SelectableBandwidth Polarization OperatingTemperature OperatingHumidity SpatialLightModulator WarmUpTime AnnotationRef Type ModulationMode ArrayWidth MicrolensArray ArrayHeight WavelengthRange FrameRate SubstrateMaterial Coating PeakWavelength FrontFocalLength CutOn BackFocalLenght Children Entities (choose one) CutOff LensletType WavelenghtProfileFile LensletDiameter LensletPitch DiffractionGrating Reflectance Transmittive ModulationType OpticalAperture-APE Period SpatialFrequency Ronchi IS-A OuterDiameter Mask OpticsHolderPosition AnnotationRef Function Illumination (boolean) Material ApertureShape ApertureNr. ApertureDiameter IS-A (DistanceFromCenter) PinHole Shape Diameter **Children Entities** (choose one WavefrontSensor IS-A Accuracy Sensitivity

IMAGE ACQUISITION Settings

