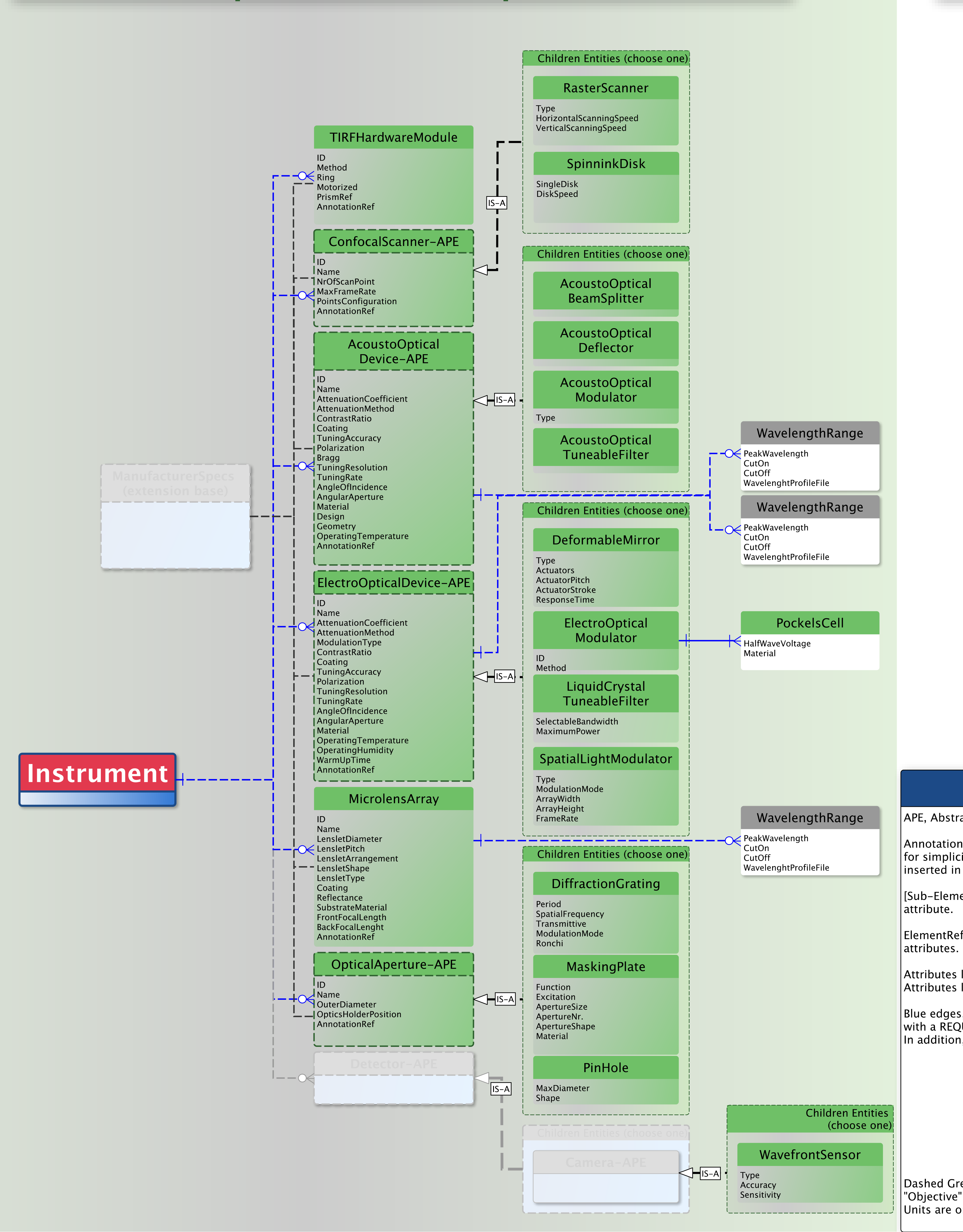
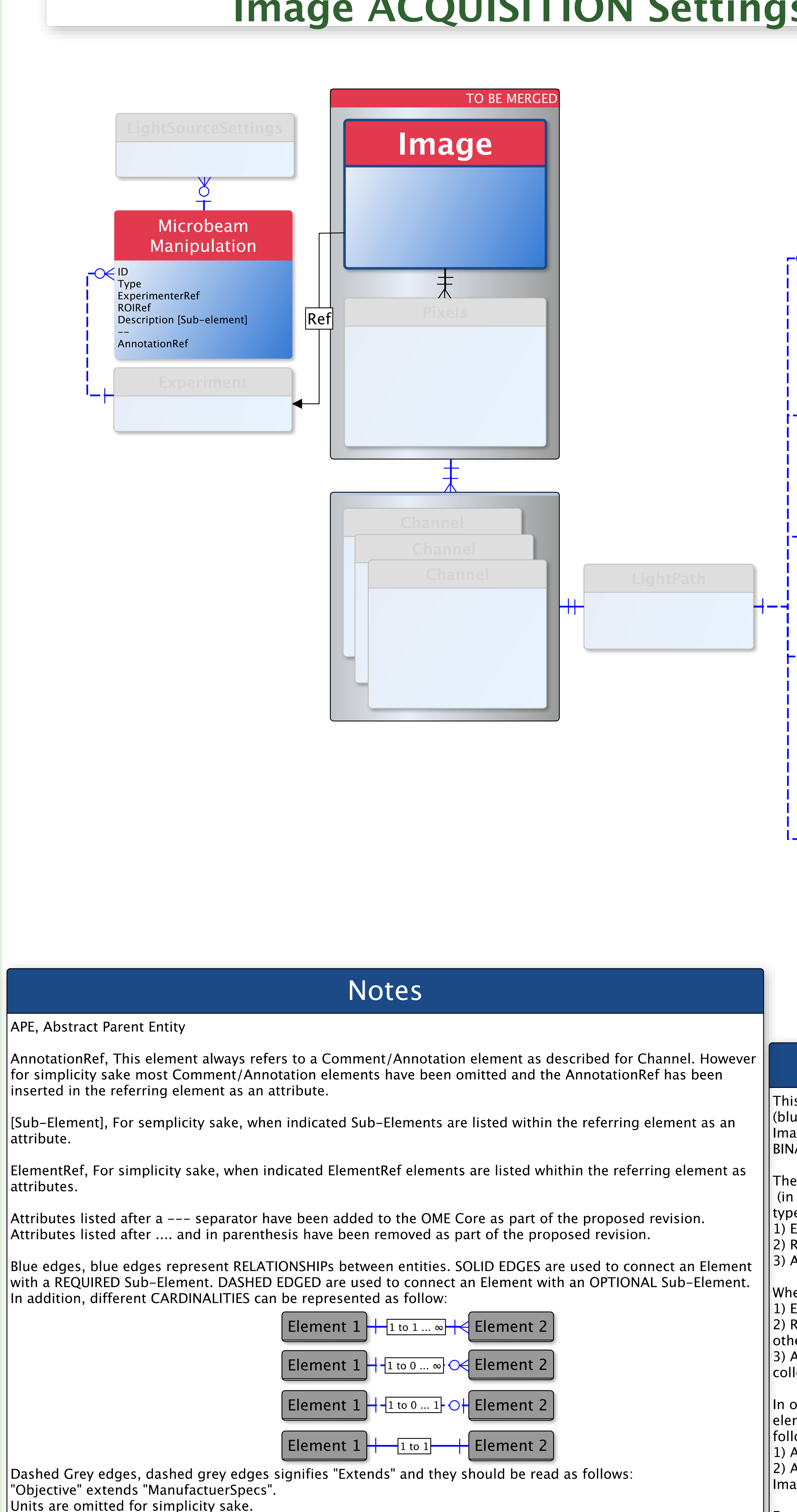
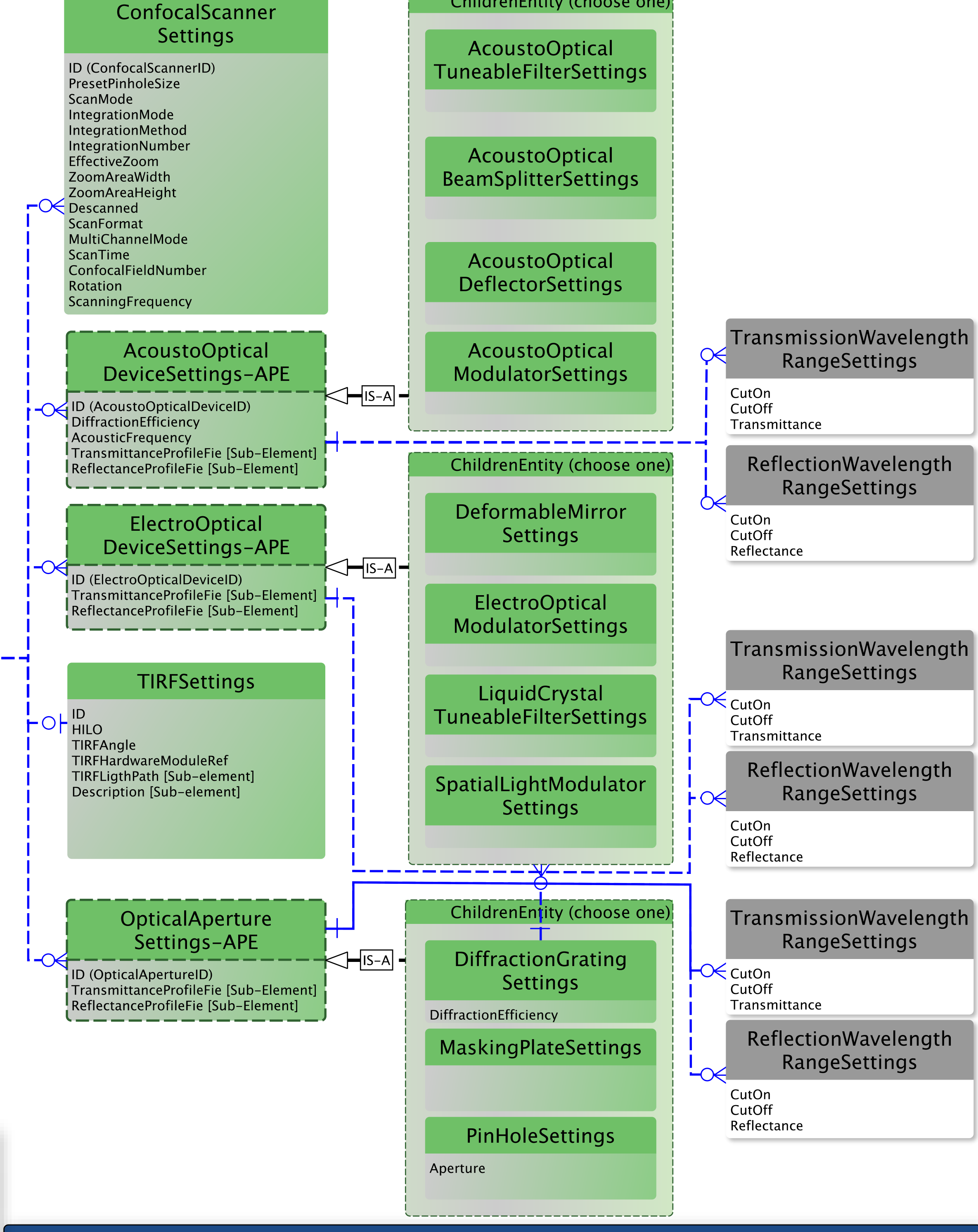
4DN-BINA-OME Advanced/Confocal Extension Microscope HARDWARE Specifications



4DN-BINA-OME Advanced/Confocal Extension Image ACQUISITION Settings





ChildrenEntity (choose one

This is a Entity-Relationship diagrammatic representation of a proposed REVISION of the OME Core data model (blue/red boxes) along side a proposed OME BASIC EXTENSION (grey boxes) developed by members of the Imaging Working Group of the 4D Nucleome network (https://www.4dnucleome.org) and by members of the BINA Quality Control and Data Management Working Group (https://www.bioimagingna.org/qc-dm-wg).

The Entity-Relationship formalism represents information about a real world situation/object (in our case a microscopic INSTRUMENT and an IMAGE acquired using that Instrument) by using three

- 1) Entities = Boxes;
- 2) Relationships = lines connecting boxes;
- (3) Attributes = fields within boxes

When describing a real life situation/object:

- 1) ENTITIES corresponds to NOUNS = the things we want to collect information about.
- 2) RELATIONSHIPS corresponds to VERBS = actions/state/occurrence that connect Entities with each
- $| 3 \rangle$ ATTRIBUTES corresponds to ADJECTIVES = the actual information about each Entity we want to
- In order to interpret the schema please start from either the <INSTRUMENT> or the <IMAGE>
- elements for the Hardware Specifications and Image Acquisition Settings section respectively. Then | follow the blue lines to the connected boxes and think something like:
- 1) An Instrument has a MicroscopeStand and a LightSource, and might rest on a MicroscopeTable etc.;
- 2) An Image was produced as part of a specific Experiment, was collected in a specific ImagingEnvironment, was collected using specific MicroscopeSettings etc.
- For questions or comments please contact: caterina.strambio@umassmed.edu

Legend

types of model elements: