

cpFlatNormalizeScales

dimensions: {physical_filter}
storage class: StructuredDataDict

cpFlatIsrExp

dimensions: {detector, exposure}
storage class: Exposure

cpFlatCombine

lsst.cp.pipe.cpCombine.CalibCombineByFilterTask
dimensions: {detector, physical_filter}

flat

dimensions: {detector, physical_filter}
storage class: ExposureF