

psfFlux_flag: If it's True, the measurement failed—usually because the object was too faint, blended with others, or the image data was poor. If it's False, the measurement succeeded and the brightness value is reliable.

205 - 1

pixelFlags_saturated: This is True if any part of the object's detected area (its footprint) includes saturated pixels — meaning the brightness was too high to be measured accurately there.

176 - 30

pixelFlags_saturatedCenter: This is True if the central pixel of the object is saturated — the most important pixel for measuring brightness.

176 - 30

pixelFlags_cr: This is True if a cosmic ray hit anywhere in the object's footprint. Cosmic rays can create false signals in the image.

206 - 0

pixelFlags_crCenter: This is True if a cosmic ray hit the center of the object, which can directly affect brightness measurements.

pixelFlags_bad: This is True if there is a bad pixel anywhere in the object's footprint — meaning the pixel is known to be faulty or unreliable.

200 - 6

pixelFlags_interpolated: This is True if any pixel in the object's footprint was interpolated—meaning the pixel value was estimated to replace missing or bad data.

172 - 34

pixelFlags_interpolatedCenter: This is True if the center pixel of the object was interpolated.

pixelFlags_edge: This is True if the object is located near the edge of the image (exposure region), where data might be incomplete or less reliable. When True, the object's measurements could be affected by partial coverage or missing data.

205 - 1

pixelFlags_suspect: This is True if any pixel in the object's footprint is marked as suspect — meaning it's possibly unreliable but not definitely bad.

176 - 30

pixelFlags_suspectCenter: This is True if the center of the object is near suspect pixels.