

		Variants				
		Single Visit	Multi-Coadd	Difference Image	Multi-Epoch	Forced
Algorithms	Centroiders					
	Second-Moment Shapes					
	Aperture Photometry					
	Static Point Source Models					
	Petrosian Photometry					
	Kron Photometry					
	Galaxy Models					
	Moving Point Source Models					
	Trailed Point Source Models					
	Dipole Fitting					
	Spuriousness					
Deblending	Replace Neighbors					
	Simultaneous Fitting					

Variant-Algorithm or Variant-Deblending combination is implemented and will be used

These photometry algorithms are also run in single-visit mode only to calculate their aperture corrections.

Both deblending approaches are implemented and compared; either or both may be used, depending on test results.

Deblending for these measurement variants will be implemented only if needed after testing with no deblending