Group	API	Explanation
Background	makeback()	Builds background from an input image
	backarray()	Returns the background as a 2D array
	$\operatorname{subbackarray}()$	Subtracts a given background from image
Extractor	extract()	Returns objects extracted from the input image
	$\operatorname{sum\_circle}()$	Sums data in circular apertures
	$sum_ellipse()$	Sums data in elliptical apertures
	$kron\_radius()$	Calculate iron radius within an ellipse
Ellipse	ellipse_coeffs()	Converts from ellipse axes and angle to coefficient representations
	$ellipse\_axes()$	Converts from coefficient representations to ellipse axes and angles
	$mask_ellipse()$	Masks out certain pixels that fall in a given ellipse