

## GammaLib - CTA\_response\_format - # 2

{{lastupdated\_at}} by {{lastupdated\_by}}

### CTA response format

This table summarizes the discussion on the response format during the June 2013 code sprint.

| Response component | Axes  | Binning                         |
|--------------------|---|---------------------------------|
| Effective area     | x, y, log10 energy                            | 20 x 20 x 50                    |
| PSF                | x, y, log10 energy, offset or parametrization | 20 x 20 x 50 x (50 or a couple) |
| Energy dispersion  | x, y, log10 E_true, log10 E_measured          | 20 x 20 x 50 x 50               |

x, y any coordinates? Could be easier in Right Ascension and Declination. Could be TAN projection.