

**s (sun ray)**

**r (specular)**

**n**

**v\* (camera)  
rotated away**

**PV module plane**



The diagram illustrates the geometry of a PV module plane. A horizontal line at the bottom represents the 'PV module plane'. A vertical vector labeled 'n' originates from a point on this plane and points upwards, representing the surface normal. A vector labeled 's (sun ray)' originates from the same point and points upwards and to the left. A vector labeled 'r (specular)' originates from the same point and points upwards and to the right, representing the specular reflection of the sun ray. A vector labeled 'v\* (camera) rotated away' originates from the same point and points upwards and to the right, at a shallower angle than the specular vector 'r'.