

## Amorphous Photosensors

Model	Terminal Configurations	Number of elements	External dimensions	Short-circuit current TYP.	Dark current VR=50mVjMAX.
AM-30-11	C,CS,CA	1	14.0~13.0 iGlass 1.1tj	17.7A <sup>*1</sup>	
AM-30-15	C	2	5.05~3.05 iGlass 0.7tj	Center area:80nA <sup>*2</sup> Around area:2.8A <sup>*2</sup>	Center area:100pA Around area:100pA
AM-30-16	C	3	5.05~3.05 iGlass 0.7tj	Center area:50nA <sup>*2</sup> Around area (Inside):0.4A <sup>*2</sup> Around area (Outside):1.3A <sup>*2</sup>	Center area:100pA Around area (Inside):100pA Around area (Outside):100pA
AM-30-28	CS	1	5.0~3.0 iGlass 0.7tj	7.5A <sup>*2</sup>	10pA
AM-30-31	C	1	2.1~2.0 iGlass 0.4tj	1.2A <sup>*2</sup>	10pA
AM-30-33	C	1	5.0~3.0 iGlass 0.7tj	7.5A <sup>*2</sup>	10pA

\*1 : At 200lux, white fluorescent light

\*2 : At 1000lux, fluorescent light for color illuminator